

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1	5	0	1000	1		DETC	MET	---	76775.545	211347.75	7.86
2	5	0	1000	1		DETC	MET	---	76781.616	211337.82	7.87
3	5	0	1000	1		DETC	MET	---	76785.678	211332.53	7.9
4	5	0	1000	1		DETC	MET	---	76791.122	211336.52	7.91
5	5	0	1000	1		DETC	MET	---	76820.614	211361.13	7.68
6	5	0	1000	1		DETC	MET	---	76840.709	211349.20	8.08
7	1	1	1	1		AANV	AW	---	76738.919	211415.96	7.49
8	1	1	1	1		AANV	AW	---	76737.284	211421.33	7.46
9	1	1	3	1		AANV	AW	---	76740.666	211419.90	7.53
10	1	1	4	1		AANV	AW	---	76738.555	211421.55	7.52
11	1	1	6	1		AANV	AW	---	76742.834	211421.92	7.54
12	1	1	5000	1		AANV	AW	---	76745.156	211422.99	7.58
13	1	1	5000	1		AANV	AW	---	76745.762	211423.94	7.56
14	3	0	1000	1		DETC	MET	---	76808.488	211382.04	8.04
15	3	0	1000	1		DETC	MET	---	76801.733	211383.85	8.08
16	1	1	19	2		AANV	AW	---	76754.018	211422.73	7.54
17	1	1	19	1		AANV	AW	---	76751.268	211423.05	7.53
18	1	1	5000	1		AANV	AW	---	76753.725	211423.33	7.53
19	1	1	22	1		AANV	AW	---	76755.694	211422.59	7.52
20	1	1	5000	1		AANV	AW	---	76757.422	211423.02	7.53
21	1	1	28	1		AANV	AW	---	76759.76	211421.92	7.45
22	1	1	8	1		AANV	AW	---	76745.642	211414.61	7.54
23	1	1	23	1		AANV	AW	---	76753.365	211410.55	7.59
24	1	1	5000	1		AANV	AW	---	76756.413	211414.16	7.52
25	1	1	5000	1		AANV	AW	---	76762.144	211412.64	7.57
26	1	1	5000	1		AANV	AW	---	76762.074	211412.29	7.61
27	1	1	38	1		AANV	AW	---	76760.822	211417.42	7.44
28	1	1	42	1		AANV	AW	---	76768.674	211417.79	7.54
29	1	1	24	1		AANV	AW	---	76768.132	211413.56	7.54
30	1	1	41	1		AANV	AW	---	76758.447	211408.87	7.55

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
31	1	1	26	1		AANV	AW	---	76766.125	211423.28	7.47
32	1	1	54	1		AANV	AW	---	76767.67	211423.75	7.5
33	1	1	5	1		COUP	AW	---	76742.011	211417.315	
34	3	1	900	1		AANV	AW	---	76751.902	211380.42	7.65
35	3	1	75	1		AANV	AW	---	76753.78	211378.83	7.63
36	3	1	5000	1		AANV	AW	---	76761.404	211381.58	7.68
37	3	1	5000	1		AANV	AW	---	76764.512	211383.16	7.65
38	3	1	66	1		AANV	AW	---	76766.801	211385.73	7.62
39	3	1	58	1		AANV	AW	---	76768.479	211383.67	7.6
40	3	1	60	1		AANV	AW	---	76762.234	211381.62	7.65
41	3	1	61	1		AANV	AW	---	76760.74	211385.03	7.67
42	3	1	70	1		AANV	AW	---	76777.132	211382.29	7.51
43	3	1	70	1		AANV	AW	---	76774.136	211389.49	7.63
44	3	1	90	1		AANV	AW	---	76788.499	211392.91	7.8
45	3	1	93	1		AANV	AW	---	76791.257	211393.01	7.85
46	3	1	95	1		AANV	AW	---	76793.847	211390.40	7.92
47	3	1	95	1		AANV	AW	---	76794.627	211390.64	7.9
48	3	1	104	1		AANV	AW	---	76793.426	211392.46	7.85
49	3	1	166	1		AANV	KER	---	76794.071	211396.42	7.76
50	3	1	105	1		AANV	AW	---	76794.942	211392.17	7.82
51	3	1	5000	1		AANV	AW	---	76797.825	211388.54	7.84
52	3	1	125	1		AANV	AW	---	76802.413	211395.71	7.8
53	3	1	125	1		AANV	AW	---	76802.474	211395.53	7.8
54	3	1	132	1		AANV	AW	---	76815.696	211396.53	7.73
55	3	1	58	1		AANV	AW	---	76813.929	211397.17	7.7
56	3	1	130	1		AANV	AW	---	76813.431	211396.15	7.71
57	3	1	86	1		AANV	AW	---	76791.343	211387.43	7.8
58	1	1	31	1		COUP	AW	---	76744.428	211411.27	7.74
59	3	1	5000	1		AANV	AW	---	76820.711	211393.92	7.7
60	3	1	151	1		AANV	AW	---	76815.302	211384.04	7.77

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
61	3	1	127	1		AANV	AW	---	76809.062	211387.30	7.67
62	3	1	127	1		AANV	AW	---	76808.937	211387.03	7.69
63	3	1	70	1		AANV	AW	---	76778.989	211376.37	7.57
64	3	1	69	1		AANV	AW	---	76776.309	211377.68	7.46
65	3	1	5000	1		AANV	AW	---	76766.596	211373.41	7.65
66	3	1	57	1		AANV	MXX	---	76757.461	211375.28	7.52
67	1	1	39	1		COUP	AW	---	76756.904	211411.67	7.5
68	1	1	33	1		COUP	AW	---	76747.538	211406.84	7.53
69	1	1	9	1		COUP	AW	---	76757.697	211421.09	7.45
70	1	1	8	1		COUP	AW	---	76757.294	211418.56	7.41
71	1	1	42	1		COUP	SVU	---	76771.955	211415.68	7.57
72	1	1	2	1		AFW	AW	---	76738.497	211419.20	7.32
73	1	1	45	1		COUP	ODB	---	76774.923	211416.83	7.57
74	1	1	27	1		COUP	AW	---	76752.16	211410.49	7.42
75	1	1	8	1		AFW	AW	---	76746.715	211415.00	7.43
76	1	1	33	1		AFW	AW	---	76747.929	211407	7.4
77	1	1	5	1		AFW	AW	---	76741.938	211416.34	7.48
78	1	1	19	1		AANV	AW	---	76750.991	211422.48	7.52
79	1	1	9	1		COUP	AW	---	76753.157	211419.28	7.39
80	1	1	34	1		AFW	AW	---	76750.7	211414.42	7.36
81	1	1	40	1		AFW	MET	---	76758.989	211409.98	7.24
82	1	1	26	101		AANV	KER	---	76767.207	211423.34	7.47
83	1	1	11	101		AFW	KER	---	76747.698	211419.33	7.12
84	3	1	5000	1		AANV	KER	---	76794.834	211396.55	7.78
85	1	1	44	102		COUP	KER	---	76764.708	211415.16	7.12
86	3	1	162	1		AANV	KER	---	76794.157	211374.81	7.64
87	14	0	1000	1		DETC	MET	---	76787.52	211289.25	7.88
88	14	0	1000	1		DETC	MET	---	76792.032	211290.34	7.91
89	14	0	1000	1		DETC	MET	---	76791.56	211298.92	7.83
90	14	0	1000	1	munt	DETC	MET	---	76785.516	211300.28	7.82

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
91	14	0	1000	1	munt	DETC	MET	---	76775.79	211305.34	7.67
92	14	0	1000	1	munt	DETC	MET	---	76797.084	211309.40	7.86
93	14	0	1000	1		DETC	MET	---	76808.833	211314.17	7.93
94	14	0	1000	1		DETC	MET	---	76810.678	211316.48	7.84
95	14	0	1000	1		DETC	MET	---	76818.397	211300.82	8.04
96	14	0	1000	1		DETC	MET	---	76821.08	211302.43	8.02
97	14	0	1000	1		DETC	MET	---	76824.776	211302.58	8.07
98	14	0	1000	1	MUNT	DETC	MET	---	76830.456	211308.15	8
99	14	0	1000	1	MUNT	DETC	MET	---	76847.818	211308.88	8.2
100	14	0	1000	1		DETC	MET	---	76844.918	211313.85	8.13
101	14	0	1000	1		DETC	MET	---	76847.604	211314.00	8.17
102	14	0	1000	1	MUNT	DETC	MET	---	76866.126	211325.31	8.04
103	14	0	1000	1	MUNT	DETC	MET	---	76859.695	211327.86	8.11
104	14	0	1000	1		DETC	MET	---	76854.958	211329.95	8.05
105	14	0	1000	1	MUNT	DETC	MET	---	76847.65	211324.57	8.14
106	14	0	1000	1		DETC	SILEX	---	76846.463	211321.26	8.13
107	14	0	1000	1		DETC	MET	---	76844.359	211321.77	8.02
108	14	0	1000	1		DETC	MET	---	76831.47	211318.42	7.82
109	14	0	1000	1	MUNT	DETC	MET	---	76823.126	211319.66	7.98
110	14	0	1000	1	MUNT	DETC	MET	---	76824.631	211313.56	7.99
111	5	0	1000	1	munt	DETC	MET	---	76776.145	211332.99	7.78
112	5	0	1000	1	munt	DETC	MET	---	76776.11	211333.01	7.78
113	5	0	1000	1		DETC	MET	---	76792.758	211339.03	7.88
114	5	0	1000	1		DETC	MET	---	76801.992	211349.34	7.9
115	5	0	1000	1		DETC	MET	---	76802.184	211354.18	7.91
116	5	0	1000	1		DETC	MET	---	76804.925	211349.31	7.88
117	5	0	1000	1		DETC	MET	---	76807.081	211354.50	7.91
118	5	0	1000	1		DETC	MET	---	76831.591	211358.88	7.95
119	5	0	1000	1		DETC	MET	---	76838.533	211355.45	7.99
120	5	0	1000	1		DETC	MET	---	76841.381	211367.84	7.89

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
121	1	1	1	1		COUP	KER	---	76737.244	211419.63	7.23
122	5	0	1000	1		DETC	MET	---	76872.337	211371.34	8.1
123	5	0	1000	1	MUNT	DETC	MET	---	76865.683	211364.08	8.11
124	5	0	1000	1		DETC	MXX	---	76797.389	211335.72	7.91
125	5	0	1000	1		DETC	MXX	---	76799.063	211334.10	7.93
126	5	0	1000	1		DETC	MXX	---	76806.151	211341.21	7.82
127	5	0	1000	1		DETC	MXX	---	76828.904	211346.23	7.86
128	5	0	1000	1		DETC	MXX	---	76831.714	211345.85	8
129	5	0	1000	1		DETC	MXX	---	76852.077	211353.12	8
130	5	0	1000	1		DETC	MXX	---	76858.109	211358.78	7.9
131	5	0	1000	1		DETC	MXX	---	76867.008	211359.73	8.18
132	1	1	4	1		COUP	AW	---	76738.705	211421.62	7.43
133	1	1	6	1		AFW	AW	---	76741.956	211422.77	7.21
134	3	1	61	1		COUP	AW	---	76761.665	211385.38	7.57
135	3	1	59	1		AANV	AW	---	76763.929	211378.87	7.5
140	3	1	59	1		AANV	BOUWMAT	---	76763.928	211378.94	7.49
154	1	1	51	1		COUP	BOUWMAT	---	76746.472	211417.29	7.54
155	1	1	22	1		COUP	AW	---	76755.28	211420.99	7.42
156	1	1	21	1		AFW	AW	---	76754.583	211424.32	7.39
157	1	1	19	1		AANV	AW	---	76751.879	211424.92	7.46
158	1	1	25	1		AFW	BOUWMAT	---	76763.362	211415.39	7.46
159	1	1	42	1		AFW	AW	---	76773.565	211412.75	7.53
160	1	1	193	1		AFW	AW	---	76739.724	211422.78	7.33
161	3	1	171	1		COUP	NS	---	76815.156	211380.26	7.71
170	3	1	147	1	103	COUP	AW	---	76833.886	211389.17	7.57
177	3	1	74	1	KW03	COUP	AW	---	76778.677	211385.26	7.42
178	3	1	90	1	101001	COUP	AW	---	76788.713	211392.60	7.72
192	3	1	85	1	KW02	COUP	AW	---	76786.702	211386.84	7.58
197	3	1	66	1		COUP	BOUWMAT	---	76766.995	211386.35	7.61
198	5	0	1000	1		DETC	MXX	---	76787.484	211336.86	7.9

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
199	3	1	58	1	TEGELU	COUP	KER	---	76754.264	211374.50	7.59
200	3	2	184	1		COUP	MXX	---	76762.332	211378.376	
201	3	1	75	1		COUP	AW	---	76781.225	211385.27	7.39
202	3	1	208	1		COUP	AW	---	76784.717	211389.97	7.56
203	3	1	207	1		COUP	AW	---	76784.562	211389.57	7.66
204	3	1	76	1		COUP	AW	---	76779.496	211386.86	7.55
205	3	1	76	1		COUP	AW	---	76779.546	211386.66	7.53
206	3	1	84	1	KW01 + 2 juist	COUP	AW	---	76786.047	211387.72	7.74
207	14	1	5000	1		AANV	AW	---	76875.404	211335.42	7.82
208	14	1	5000	1		AANV	AW	---	76880.847	211338.15	7.79
209	5	1	183	1		COUP	AW	---	76823.46	211345.04	7.62
210	3	1	167	1		AANV	AW	---	76821.179	211383.29	7.77
221	3	1	75	1	KW02 + 4	COUP	AW	---	76781.485	211384.88	7.31
242	3	1	84	1	KW04	COUP	AW	---	76786.296	211387.95	7.74
244	3	1	84	1	NIS	COUP	GLS	---	76785.517	211387.78	7.62
245	3	1	84	1	NIS	COUP	AW	---	76785.51	211387.93	7.62
255	14	1	5000	1		AANV	AW	---	76884.672	211336.98	7.77
256	14	1	210	1		AANV	ODB	---	76883.194	211324.91	7.9
257	14	1	206	1		AANV	MXX	---	76885.973	211331.24	7.7
258	14	1	206	1		AANV	ODB	---	76885.847	211331.62	7.73
259	14	1	206	1		AANV	ODB	---	76885.859	211331.46	7.7
260	16	0	1000	1		DETC	MXX	---	76797.777	211266.91	7.93
261	16	0	1000	1		DETC	MXX	---	76806.058	211261.23	7.86
262	16	0	1000	1		DETC	MXX	---	76821.848	211265.78	8.01
263	16	0	1000	1		DETC	MXX	---	76823.982	211264.12	7.96
264	16	0	1000	1		DETC	MXX	---	76829.56	211270.17	7.98
265	16	0	1000	1		DETC	MXX	---	76831.715	211273.08	8
266	16	0	1000	1		DETC	MXX	---	76832.147	211271.85	8.01
267	16	0	1000	1		DETC	MXX	---	76854.045	211270.43	8.14
268	16	0	1000	1		DETC	GLS	---	76859.555	211273.59	8.27

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
269	16	0	1000	1		DETC	MXX	---	76882.876	211297.34	8.13
270	16	0	1000	1		DETC	MXX	---	76886.728	211297.67	8.21
271	16	0	1000	1		DETC	MXX	---	76888.294	211295.68	8.18
272	1	1	38	104		COUP	AW	---	76761.999	211417.37	6.53
291	3	1	209	1	KW02	COUP	VBOT	---	76784.737	211389.09	7.21
299	3	1	209	1	KW01	COUP	AW	---	76784.352	211388.93	7.63
300	3	1	207	1		COUP	AW	---	76784.289	211389.43	7.65
301	29	1	212	1		AANV	AW	---	76752.305	211427.62	7.53
302	29	1	218	1		AANV	AW	---	76744.196	211427.34	7.46
303	16	1	224	1		AANV	BOUWMAT	---	76794.742	211265.68	7.81
305	3	1	83	1	KW03	COUP	AW	---	76785.474	211389.49	7.73
306	3	1	83	1	KW01 + 2	COUP	AW	---	76785.378	211389.05	7.34
350	3	1	88	1	KW1	COUP	AW	---	76789.507	211389.34	7.76
351	3	1	88	1	KW4	COUP	AW	---	76789.462	211389.74	7.8
357	3	1	82	1	KW01	COUP	AW	---	76784.125	211390.989	
363	3	1	78	1	KW1	COUP	AW	---	76783.074	211388.63	7.63
382	3	1	86	1	KW01+02	COUP	AW	---	76791.03	211387.15	
384	3	1	98	1	KW2	COUP	AW	---	76790.828	211385.64	7.48
400	16	1	235	1		AANV	AW	---	76808.45	211263.40	7.73
402	3	1	91	1	KW2/NIS	COUP	AW	---	76790.647	211392.27	7.48
405	3	1	91	1	KW1+3	COUP	MFE	---	76790.208	211392.73	7.41
406	3	1	91	1	KW1	COUP	AW	---	76790.221	211392.72	7.41
415	29	1	217	1		COUP	AW	---	76748.268	211425.42	7.47
416	29	1	243	1		COUP	AW	---	76738.435	211422.93	7.38
417	29	1	219	101		COUP	AW	---	76741.042	211428.46	7.47
438	3	1	91	1	KW3	COUP	AW	---	76790.44	211392.10	7.46
439	3	1	233	1	KW01	COUP	AW	---	76788.899	211389.792	
447	3	1	86	1	KW2	COUP	AW	---	76791.3	211387.66	7.36
489	3	1	103	1	NIS	COUP	AW	---	76790.499	211387.35	7.67
493	3	1	58	102	CP A	COUP	AW	---	76781.644	211382.44	7.53

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
495	3	1	71	1		COUP	AW	---	76774.016	211384.29	7.34
496	3	1	93	1	NIS	COUP	AW	---	76791.567	211394.13	7.1
497	3	1	93	1	KW01	COUP	AW	---	76791.097	211393.50	7.16
498	3	1	93	1	KW02	COUP	MXX	---	76791.366	211393.09	7.18
499	3	1	110	1		AANV	AW	---	76795.518	211386.79	7.61
500	3	1	110	1		AANV	AW	---	76795.457	211387.10	7.61
530	6	0	1000	1		DETC	MXX	---	76780.494	211328.05	7.64
531	6	0	1000	1		DETC	MXX	---	76793.919	211325.26	7.85
532	6	0	1000	1		DETC	MXX	---	76793.385	211317.15	7.82
533	6	0	1000	1		DETC	MXX	---	76801.326	211317.02	7.91
534	6	0	1000	1		DETC	MXX	---	76816.839	211322.11	7.9
535	6	0	1000	1		DETC	MXX	---	76820.97	211332.05	7.91
536	6	0	1000	1		DETC	MXX	---	76787.038	211315.27	7.73
537	6	0	1000	1		DETC	SVU	---	76848.651	211346.34	7.98
538	6	0	1000	1		DETC	MXX	---	76855.93	211336.84	8.01
539	6	0	1000	1		DETC	MXX	---	76860.652	211339.44	8
540	6	0	1000	1		DETC	MXX	---	76861.983	211341.90	7.86
541	6	0	1000	1		DETC	MXX	---	76874.742	211345.55	8.04
542	6	0	1000	1		DETC	MXX	---	76877.32	211343.06	8.08
543	3	1	101	1	KW01	COUP	MXX	---	76792.479	211390.60	7.74
544	3	1	101	1	KW01	COUP	AW	---	76792.107	211390.40	7.85
570	3	1	157	1	CP QR	COUP	AW	---	76792.843	211375.26	7.27
571	3	1	157	1	CP QR	COUP	AW	---	76792.87	211375.33	7.27
573	3	1	247	1		COUP	MXX	---	76797.018	211377.82	7.77
582	3	1	93	1	KW04	COUP	AW	---	76791.112	211393.12	7.16
583	3	1	250	1	KW01	COUP	AW	---	76792.792	211390.71	7.6
584	3	1	107	1	KW02+4	COUP	AW	---	76795.716	211393.30	7.48
585	6	1	256	1		AANV	AW	---	76857.551	211351.22	7.65
601	3	1	107	1	KW02	COUP	AW	---	76795.27	211393.16	7.4
602	3	1	107	1	KW02+4	COUP	AW	---	76795.366	211393.09	7.44

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
603	3	1	107	1	KW02	COUP	AW	---	76795.442	211393.38	7.14
606	3	1	162	1		AANV	AW	---	76789.691	211371.76	7.41
607	3	1	94	1	KW01	COUP	AW	---	76792.476	211393.94	7.4
608	3	1	97	1	KW01	COUP	AW	---	76792.783	211388.43	7.82
609	3	1	97	1	NIS	COUP	AW	---	76793.101	211387.77	7.86
610	3	1	97	1	NIS	COUP	AW	---	76793.034	211387.73	7.87
611	3	1	246	1	NIS	COUP	AW	---	76792.99	211394.00	7.72
612	3	1	246	1	KW01	COUP	AW	---	76793.061	211393.67	7.71
615	3	1	246	1	NIS	COUP	AW	---	76792.931	211394.06	7.72
653	3	1	142	1		COUP	AW	---	76829.086	211394.76	7.5
654	3	1	100	1	KW01	COUP	AW	---	76792.969	211387.47	7.77
661	3	1	96	1	KW01+2+3+4	COUP	AW	---	76796.815	211394.76	7.58
693	3	1	260	1	NIS	COUP	AW	---	76794.118	211388.88	7.76
697	3	1	104	1	KW01	COUP	AW	---	76793.407	211393.21	7.81
698	3	1	104	1	KW01	COUP	AW	---	76793.899	211392.98	7.21
700	3	1	234	1		COUP	AW	---	76789.572	211391.80	7.71
701	3	1	234	1		COUP	OXB	---	76789.38	211391.81	7.68
713	15	0	1000	1		DETC	MXX	---	76789.984	211286.63	7.76
714	15	0	1000	1		DETC	MXX	---	76796.051	211281.87	7.94
715	15	0	1000	1		DETC	MXX	---	76799.347	211283.18	7.93
716	15	0	1000	1		DETC	MXX	---	76808.526	211282.09	7.94
717	15	0	1000	1		DETC	MXX	---	76817.617	211283.30	7.99
718	15	0	1000	1		DETC	MXX	---	76827.683	211289.17	7.97
719	15	0	1000	1		DETC	MXX	---	76836.694	211294.54	7.82
720	15	0	1000	1		DETC	MXX	---	76870.56	211310.90	8.09
721	15	0	1000	1		DETC	MXX	---	76880.251	211309.18	8.24
722	15	0	1000	1		DETC	MXX	---	76883.131	211312.33	8.3
723	15	0	1000	1		DETC	MXX	---	76853.898	211296.79	8.09
724	15	0	1000	1		DETC	MXX	---	76840.158	211286.12	7.98
725	15	0	1000	1		DETC	MXX	---	76860.657	211301.40	8.18

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
726	3	1	58	1	CP T	COUP	AW	---	76779.661	211388.62	7.3
727	3	1	58	1		AANV	AW	---	76796.177	211397.15	7.75
759	15	0	1000	1		DETC	MXX	---	76888.117	211302.83	8.3
760	3	1	87	1	NIS	COUP	AW	---	76790.284	211387.58	7.5
790	3	1	108	1	KW01	COUP	AW	---	76794.993	211394.44	7.18
791	3	1	92	1	KW03	COUP	AW	---	76791.867	211391.81	7.42
799	3	1	89	1	KW04	COUP	AW	---	76790.786	211389.37	7.4
811	3	1	104	1	KW01	COUP	AXB	---	76793.91	211393.02	7.2
822	3	1	92	1	KW04	COUP	AW	---	76791.638	211391.61	7.47
835	3	1	104	1	KW03	COUP	MXX	---	76793.105	211393.05	7.7
836	3	1	104	1	KW03	COUP	AW	---	76793.447	211393.30	7.72
843	3	1	124	843	KW03	COUP	AW	---	76801.381	211395.623	
844	3	1	124	1	bodem	COUP	AW	---	76801.248	211395.705	
845	3	1	314	1	KW01	COUP	AW	---	76801.537	211395.622	
852	3	1	104	1	KW03	COUP	AW	---	76793.109	211392.56	7.23
853	3	1	314	1	KW03/NIS	COUP	AW	---	76801.635	211396.17	7.24
854	3	1	314	1	KW03/NIS	COUP	VBOT	---	76801.662	211396.12	7.22
863	3	1	153	1		COUP	AW	---	76799.365	211386.28	7.71
864	3	1	153	1		COUP	VBOT	---	76799.344	211386.00	7.63
898	7	1	325	1		AANV	AW	---	76900.7	211334.85	7.59
899	7	1	321	1		AANV	AW	---	76941.561	211353.91	7.79
900	3	1	95	1	KW02	COUP	AW	---	76794.663	211391.35	7.73
901	1	1	5000	1		AANV	ODB	---	76893.028	211325.85	7.89
901	7	1	5000	1		AANV	AW	---	76945.15	211339.569	
902	7	1	5000	1		AANV	KER	---	76891.251	211338.77	7.84
914	3	1	119	1	KW01	COUP	VBOT	---	76803.232	211392.77	7.52
915	3	1	119	1	KW04	COUP	VBOT	---	76803.919	211392.75	7.48
916	3	1	151	1	KW01	COUP	AW	---	76815.567	211383.972	
935	9	1	335	1		AANV	AW	---	76923.211	211305.20	7.94
936	9	1	337	1		AANV	AW	---	76910.685	211301.01	7.91

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
937	9	1	5000	1		AANV	AW	---	76903.235	211303.17	8
942	11	0	1000	1		DETC	MXX	---	76918.099	211265.53	8.08
943	11	0	1000	1		DETC	MXX	---	76925.451	211253.65	8.1
944	11	0	1000	1		DETC	MXX	---	76936.918	211271.52	8.25
945	11	0	1000	1		DETC	MXX	---	76953.154	211265.88	8.31
946	11	0	1000	1		DETC	MXX	---	76951.894	211272.52	8.31
947	11	0	1000	1		DETC	MXX	---	76960.793	211275.94	8.26
948	3	1	58	1		AANV	AW	---	76799.867	211388.03	7.77
949	11	0	1000	1		DETC	MXX	---	76923.566	211295.31	8.08
950	7	1	323	1		COUP	AW	---	76939.175	211343.45	7.63
951	7	1	323	1		COUP	MXX	---	76939.353	211343.50	7.64
952	9	1	5000	1		AANV	AW	---	76934.411	211304.95	8.01
953	7	1	325	1		COUP	AW	---	76902.013	211330.24	7.56
954	7	1	321	1	101.003	COUP	AW	---	76941.683	211354.05	7.77
957	11	1	430	1		AANV	AW	---	76967.968	211264.80	8.18
958	11	1	431	1		AANV	AW	---	76960.926	211269.39	8.19
959	11	1	344	1		AANV	AW	---	76951.483	211273.05	8.18
960	11	1	349	1		AANV	AW	---	76947.756	211269.02	8.15
961	11	1	402	1		AANV	AW	---	76944.812	211268.66	8.15
962	11	1	402	1		AANV	AW	---	76946.411	211261.72	8.16
963	11	1	339	1		AANV	AW	---	76934.608	211268.7	8.12
964	11	1	384	1		AANV	AW	---	76916.285	211260.86	8.06
965	11	1	393	1		AANV	AW	---	76914.306	211260.81	8.04
966	11	1	394	1		AANV	AW	---	76914.417	211259.63	8.03
967	11	1	413	1		AANV	AW	---	76917.26	211258.58	8.05
968	11	1	398	1		AANV	AW	---	76911.06	211258.25	8.03
969	11	1	401	1		AANV	AW	---	76912.854	211255.51	8.08
970	11	1	403	1		AANV	AW	---	76913.072	211254.12	8.09
971	11	1	414	1		AANV	AW	---	76917.753	211250.08	8.11
972	11	1	415	1		AANV	AW	---	76918.953	211252.08	8.09

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
973	11	1	409	1		AANV	AW	---	76919.137	211255.83	8.06
974	11	1	379	1		AANV	AW	---	76922.32	211256.43	8.01
975	11	1	407	1		AANV	SXX	---	76916.475	211254.36	8.08
976	11	1	407	1		AANV	AW	---	76916.501	211254.48	8.09
977	11	1	408	1		AANV	AW	---	76917.578	211255.54	8.04
978	13	0	1000	1		DETC	MXX	---	76924.715	211225.22	8.37
979	13	0	1000	1		DETC	MXX	---	76926.934	211220.89	8.45
980	13	0	1000	1		DETC	MXX	---	76929.241	211218.68	8.41
981	13	0	1000	1		DETC	MXX	---	76928.52	211216.93	8.35
982	13	0	1000	1		DETC	MXX	---	76929.669	211212.83	8.35
983	13	0	1000	1		DETC	MXX	---	76931.538	211213.50	8.38
984	13	0	1000	1		DETC	MXX	---	76935.08	211217.64	8.25
985	13	0	1000	1		DETC	MXX	---	76938.398	211218.52	8.24
986	13	0	1000	1		DETC	MXX	---	76933.073	211224.21	8.4
987	13	0	1000	1		DETC	MXX	---	76927.728	211229.12	8.36
988	13	0	1000	1		DETC	MXX	---	76924.729	211225.22	8.38
989	13	0	1000	1		DETC	MXX	---	76933.712	211232.12	8.43
990	13	0	1000	1		DETC	MXX	---	76940.901	211224.78	8.29
991	13	0	1000	1		DETC	MXX	---	76944.356	211223.29	8.23
992	13	0	1000	1		DETC	MXX	---	76949.22	211221.93	8.22
993	13	0	1000	1		DETC	MXX	---	76971.116	211239.90	8.45
994	3	1	113	1		AANV	AW	---	76801.812	211392.80	7.75
995	3	1	58	1	CP U	COUP	AW	---	76796.693	211386.33	7.51
996	3	1	152	1		COUP	AW	---	76800.487	211383.228	
1001	3	1	324	1	KW02	COUP	MXX	---	76796.228	211391.82	7.34
1002	3	1	324	1	KW02	COUP	AW	---	76796.193	211391.92	7.33
1004	3	1	146	1	KW01	COUP	AW	---	76821.402	211391.23	7.5
1005	3	1	122	1	KW02	COUP	AW	---	76804.04	211394.89	7.62
1006	3	1	122	1		AANV	AW	---	76804.341	211394.16	7.79
1007	3	1	58	1	CP DD	COUP	SXX	---	76802.283	211390.65	7.09

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1008	3	1	58	1	CP DD	COUP	AW	---	76801.873	211390.79	7.76
1009	3	1	58	1	CP HH	COUP	AW	---	76799.923	211393.58	7.75
1010	3	1	58	1		AANV	AW	---	76795.831	211385.81	7.77
1016	3	1	121	1	KW02	COUP	AW	---	76804.261	211392.89	7.61
1017	3	1	122	1	KW03	COUP	AW	---	76803.983	211394.20	7.67
1018	3	1	120	1		AANV	VBOT	---	76803.248	211393.62	7.77
1022	3	1	122	1	KW04	COUP	VBOT	---	76803.974	211394.85	7.58
1045	3	1	336	1	KW01	COUP	AW	---	76805.702	211394.72	7.33
1050	3	1	58	1	CP RR	COUP	AW	---	76794.619	211385.33	7.78
1072	3	1	120	1	KW01	COUP	MXX	---	76803.833	211393.29	7.57
1073	3	1	120	1	KW01	COUP	VBOT	---	76803.112	211393.36	7.46
1077	11	1	5000	1		AANV	AW	---	76930.555	211273.67	8.05
1082	11	1	435	1		AANV	AW	---	76928.057	211275.61	8.1
1083	13	1	441	1		AANV	AW	---	76932.013	211226.46	8.25
1084	13	1	441	1		AANV	AW	---	76935.224	211224.65	8.25
1085	13	1	441	1		AANV	AW	---	76935.962	211213.84	8.24
1086	13	1	441	1		AANV	AW	---	76934.611	211228.33	8.22
1087	13	1	442	1		AANV	AW	---	76944.235	211235.05	8.2
1088	13	1	443	1		AANV	AW	---	76946.944	211235.49	8.11
1089	13	1	441	1		AANV	AW	---	76955.38	211235.42	8.24
1090	3	1	324	1	KW04	COUP	AW	---	76796.752	211392.776	
1091	3	1	126	1	KW04	COUP	AW	---	76802.676	211395.93	7.74
1092	3	1	126	1	KW01	COUP	MXX	---	76802.161	211396.03	7.32
1093	3	1	126	1	KW01	COUP	VBOT	---	76802.319	211396.08	7.35
1094	3	1	126	1	KW01	COUP	AW	---	76802.42	211396.09	7.34
1095	3	1	133	1	KW04	COUP	AW	---	76817.655	211400.48	7.44
1096	3	1	248	1	KW01	COUP	VBOT	---	76796.057	211377.63	7.54
1097	3	1	248	1	KW02	COUP	AW	---	76796.108	211377.39	7.67
1098	3	1	248	1	KW02	COUP	VBOT	---	76796.096	211377.33	7.67
1099	3	1	169	1	KW01	COUP	AW	---	76824.063	211384.44	7.39

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1100	3	1	146	1	KW03	COUP	AW	---	76821.763	211391.32	7.38
1101	3	1	120	1	KW2	COUP	VBOT	---	76803.44	211393.20	7.49
1102	3	1	120	1	KW2	COUP	VBOT	---	76803.411	211393.22	7.49
1103	8	0	1000	1		DETC	MXX	---	76900.851	211319.32	8.04
1104	8	0	1000	1		DETC	MXX	---	76913.282	211327.58	8.05
1105	8	0	1000	1		DETC	MXX	---	76918.525	211322.23	8.11
1106	8	0	1000	1		DETC	MXX	---	76909.246	211310.53	8.01
1107	8	0	1000	1		DETC	MXX	---	76947.501	211321.05	8.17
1108	3	1	457	1	KW01+2	COUP	VBOT	---	76802.748	211394.11	7.46
1109	3	1	457	1	KW01+2	COUP	MXX	---	76802.711	211394.22	7.43
1117	3	1	172	1	KW01	COUP	AW	---	76822.755	211378.67	7.32
1118	3	1	445	1	KW01	COUP	VBOT	---	76802.64	211393.25	7.69
1119	3	1	120	1		AANV	VBOT	---	76802.965	211393.61	7.51
1128	3	1	457	1	KW01+2	COUP	VBOT	---	76802.727	211394.36	7.43
1129	3	1	125	1	KW01	COUP	AW	---	76802.522	211395.39	7.65
1130	3	1	144	1	KW01	COUP	AW	---	76822.866	211391.58	7.37
1131	3	1	120	1	NIS	BUS	VBOT	---	76803.475	211393.80	7.49
1132	3	1	126	1	KW04	COUP	MXX	---	76802.625	211395.98	7.62
1133	3	1	126	1	KW04	COUP	VBOT	---	76802.618	211395.92	7.61
1137	8	1	458	1		AANV	AW	---	76904.899	211322.75	7.74
1138	24	0	1000	1		DETC	MXX	---	76908.927	211172.27	8.35
1139	8	1	459	1		AANV	AW	---	76913.918	211313.96	7.97
1151	3	1	248	1	KW02	COUP	OMB	---	76796.165	211377.28	7.46
1152	3	1	248	1	KW03	COUP	OMB	---	76795.964	211377.68	7.48
1153	3	1	248	1	KW04	COUP	OMB	---	76796.281	211377.84	7.47
1154	3	1	58	1	CP NNN	COUP	AW	---	76788.063	211387.39	7.48
1155	3	1	58	1	CP NNN	COUP	AW	---	76788.194	211387.21	7.46
1171	3	1	125	1	KW02	COUP	AW	---	76802.835	211395.42	7.38
1211	3	1	174	1	NIS	COUP	AW	---	76815.589	211381.93	
1212	24	1	477	1		AANV	AW	---	76945.778	211186.97	8.22

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1213	24	1	464	1		AANV	AW	---	76942.621	211190.67	8.26
1214	24	1	473	1		AANV	AW	---	76932.907	211191.85	8.23
1215	24	1	471	1		AANV	AW	---	76930.318	211190.37	8.25
1216	24	1	468	1		AANV	AW	---	76926.679	211189.22	8.27
1217	24	1	470	1		AANV	AW	---	76930.493	211185.06	8.29
1218	3	1	167	1	KW3	BUL	AW	---	76822.656	211384.81	7.43
1219	3	1	169	1	KW3/NIS	COUP	AW	---	76823.851	211384.74	7.37
1230	3	1	120	1	KW04	COUP	MXX	---	76803.678	211393.65	7.51
1237	28	0	1000	0		DETC	MUNI	---	76924.059	211143.20	8.29
1238	28	0	1000	0		DETC	MXX	---	76914.023	211127.24	8.43
1239	28	0	1000	0		DETC	MUNI	---	76920.177	211128.79	8.37
1240	28	0	1000	0	MUNT	DETC	MXX	---	76906.018	211138.42	8.25
1241	28	0	1000	0		DETC	MUNI	---	76942.092	211148.48	8.27
1242	28	0	1000	0	MUNT	DETC	MXX	---	76942.741	211151.24	8.31
1243	28	0	1000	0	MUNT	DETC	MXX	---	76944.557	211138.68	8.25
1244	28	0	1000	0		DETC	MXX	---	76948.023	211146.13	8.29
1245	28	0	1000	0	MUNT	DETC	MXX	---	76948.575	211147.20	8.26
1246	28	0	1000	0	MUNT	DETC	MXX	---	76951.211	211152.89	8.27
1256	3	1	58	1	CP RRR	COUP	AW	---	76786.621	211389.82	6.94
1266	3	1	58	1	CP XXX	COUP	AW	---	76787.91	211395.02	7.26
1267	3	1	167	1	KW01	COUP	VBOT	---	76821.8	211384.75	7.32
1281	3	1	57	1		COUP	AW	---	76753.004	211383.70	6.97
1282	3	1	58	1		AFW	MXX	---	76761.995	211380.40	7.03
1283	3	1	58	1		AFW	BOUWMAT	---	76762.141	211380.42	7.04
1288	3	1	58	1		AFW	AW	---	76757.691	211377.44	7.16
1289	3	1	56	1		AANV	AW	---	76750.866	211373.08	7.16
1290	3	1	57	1		AANV	AW	---	76755.566	211375.79	7
1348	3	1	142	1		COUP	AW	---	76832.677	211391.23	7.21
1351	28	1	485	1		AANV	AW	---	76915.525	211140.76	8.02
1352	28	1	487	1		AANV	AW	---	76958.766	211152.68	8.02

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1353	31	1	541	1		AANV	AW	---	76920.395	211103.92	8.21
1354	3	1	162	1		AFW	AW	---	76789.872	211371.33	7.6
1355	31	1	539	1		AANV	AW	---	76925.461	211106.15	8.29
1383	3	1	171	1		COUP	AW	---	76826.353	211380.07	7.24
1394	3	2	531	1		COUP	AW	---	76771.233	211381.06	7.05
1443	3	1	542	1	KW03	COUP	AW	---	76790.359	211373.56	7.06
1447	3	1	511	1		AFW	AW	---	76764.456	211378.97	7.09
1448	32	1	609	1		AANV	AW	---	76867.764	211108.25	8.25
1449	32	1	593	1		AANV	AW	---	76906.829	211114.09	8.21
1468	3	1	58	101	CP A	AFW	AW	---	76781.373	211382.66	7.48
1479	3	2	586	1	KW02	COUP	AW	---	76819.602	211391.38	7.32
1480	3	2	58	2	CP UUUU	COUP	AW	---	76814.074	211401.63	7.45
1481	3	1	70	1		AFW	MXX	---	76777.776	211384.05	7.56
1482	3	2	628	1		AANV	ODB	---	76779.833	211387.08	7.33
1483	3	3	624	1		COUP	AW	---	76824.851	211379.87	7.39
1484	25	0	1000	1		DETC	MXX	---	76837.877	211135.378	
1485	25	0	1000	1		DETC	MXX	---	76852.38	211133.45	8.35
1486	25	0	1000	1		DETC	MXX	---	76831.242	211121.61	8.63
1487	32	1	606	1	CP AB	COUP	AW	---	76879.907	211102.99	7.85
1488	32	1	606	1	CP AB	COUP	BOUWMAT	---	76879.876	211102.85	7.85
1489	32	1	614	1		COUP	MXX	---	76896.279	211108.13	8.2
1490	32	1	551	1		AANV	AW	---	76899.475	211105.56	8.19
1496	32	1	551	1		AFW	SXX	---	76898.588	211106.66	7.98
1509	25	0	1000	1		DETC	MXX	---	76879.439	211139.43	8.26
1510	25	0	1000	1		DETC	MXX	---	76879.679	211140.11	8.32
1511	25	0	1000	1		DETC	MXX	---	76878.879	211152.57	8.31
1512	25	0	1000	1		DETC	MXX	---	76892.58	211153.59	8.35
1513	25	0	1000	1		DETC	MXX	---	76891.362	211154.27	8.47
1514	25	0	1000	1		DETC	MXX	---	76854.918	211141.21	8.34
1515	25	0	1000	1		DETC	MXX	---	76849.985	211140.64	8.39

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1516	32	1	593	101		COUP	AW	---	76907.06	211113.76	7.98
1522	3	2	628	1		AFW	ODB	---	76780.234	211387.71	7.18
1523	3	2	628	1		AFW	AW	---	76780.191	211387.55	7.17
1524	3	2	127	1		AFW	AW	---	76809.639	211388.14	7.64
1525	25	1	634	1		AANV	AW	---	76898.925	211139.35	8.16
1526	25	1	637	1		AANV	AW	---	76887.557	211143.44	8.08
1527	25	1	5000	1		AANV	SVU	---	76844.004	211129.37	8.29
1530	3	2	127	1		AANV	AW	---	76806.046	211395.44	7.46
1531	3	2	642	1		AANV	AW	---	76805.159	211395.39	7.46
1532	25	1	5000	1		AANV	AW	---	76889.643	211156.48	8.29
1533	3	2	127	1		AANV	AW	---	76806.131	211395.86	7.42
1534	3	2	127	1		AANV	AW	---	76806.188	211395.86	7.42
1535	3	2	130	1		AFW	BOUWM	---	76821.438	211395.464	
1537	3	2	130	1		AFW	AW	---	76826.002	211395.07	7.24
1539	13	1	439	2		COUP	AW	---	76925.766	211228.83	8.35
1540	13	2	441	1	CP GH	COUP	AW	---	76933.978	211224.68	8.25
1541	13	2	441	1	CP GH	COUP	AW	---	76933.97	211224.69	8.25
1542	13	2	441	1	CP EF	COUP	AW	---	76931.125	211226.86	7.78
1543	13	1	447	1		AANV	BOUWMAT	---	76938.752	211218.64	8.17
1544	13	2	441	1		AANV	AW	---	76933.58	211215.37	8.1
1545	13	2	653	1		AANV	AW	---	76937.368	211213.29	8.1
1551	3	2	642	1	KW4	COUP	OMB	---	76805.086	211395.01	7.34
1552	3	2	127	1		COUP	AW	---	76805.875	211396.41	7.43
1553	3	2	642	1	KW3	COUP	AW	---	76805.414	211395.21	7.2
1554	3	2	642	1	KW3	COUP	OMB	---	76805.419	211395.22	7.18
1555	13	2	441	1		AANV	AW	---	76944.03	211228.30	8.1
1556	13	1	444	1		COUP	AW	---	76953.096	211216.83	8.21
1557	13	2	441	1		AANV	AW	---	76936.572	211214.36	8
1558	13	2	441	1		AANV	AW	---	76955.632	211234.98	8
1559	13	2	441	1		AANV	SXX	---	76955.544	211234.81	8.01

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1560	13	2	441	1		AANV	SXX	---	76955.53	211234.79	7.99
1561	13	2	441	1		AANV	SXX	---	76955.5	211234.80	7.99
1562	13	1	446	1		COUP	AW	---	76965.001	211232.02	8.23
1563	13	2	441	1	CP UV	COUP	AW	---	76977.488	211238.92	8.06
1564	13	2	441	1	CP WX	COUP	AW	---	76965.464	211239.64	7.46
1565	13	2	453	1		AFW	AW	---	76940.847	211216.46	7.96
1566	13	2	675	1	CP AB	COUP	AW	---	76935.598	211225.30	8.05
1567	13	2	441	1		AFW	AW	---	76937.894	211225.22	7.63
1570	24	1	465	1		AFW	AW	---	76907.742	211166.46	7.9
1571	24	1	476	1		COUP	AW	---	76926.304	211182.61	7.85
1572	24	1	472	1		COUP	AW	---	76933.896	211191.53	7.8
1573	24	1	468	1		AANV	AW	---	76926.744	211189.89	8.28
1574	24	1	471	1		COUP	AW	---	76930.33	211190.57	7.96
1575	24	1	484	1		COUP	AW	---	76928.27	211172.90	8.04
1578	24	1	476	1		AFW	AW	---	76926.218	211183.03	7.8
1579	24	1	473	1		COUP	AW	---	76932.95	211191.76	7.88
1580	24	1	474	1		COUP	AW	---	76937.522	211192.26	8.03
1581	24	1	468	1		COUP	AW	---	76926.845	211189.31	8.08
1582	24	1	470	1		AANV	AW	---	76931.513	211183.95	8.2
1583	24	1	469	1		AANV	AW	---	76930.669	211183.79	8.2
1587	24	1	663	1		COUP	AW	---	76930.567	211178.11	8.26
1590	24	1	484	1	JUISTTTT	AFW	AW	---	76928.719	211172.694	
1591	24	1	477	1	CP EF	COUP	AW	---	76951.746	211186.50	7.78
1592	24	1	482	1		COUP	AW	---	76939.23	211181.478	
1593	24	1	664	1		COUP	AW	---	76951.159	211177.71	7.65
1594	24	1	464	1		AANV	AW	---	76945.213	211182.82	8.24
1596	24	1	470	101102		AFW	AW	---	76930.868	211186.55	7.89
1598	24	1	477479	1	CP CD	COUP	AW	---	76946.497	211186.57	7.77
1599	24	1	477479	1	CP CD	COUP	AW	---	76945.942	211186.43	7.79
1600	24	1	477479	1	CP AB	COUP	MXX	---	76946.279	211187.41	7.84

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1601	24	1	480	1	CP AB	COUP	AW	---	76950.1	211188.18	7.62
1602	24	1	477479	1	CP AB	COUP	AW	---	76946.433	211187.02	7.82
1603	24	1	477664	1	CP AB	COUP	AW	---	76949.797	211182.35	8.14
1604	28	2	669	1		COUP	AW	---	76948.69	211141.58	8.08
1607	28	2	669	1	CP CD	COUP	AW	---	76949.026	211140.90	7.67
1608	24	1	477479	1	CP CD	COUP	AW	---	76946.147	211186.35	7.62
1610	2	0	1000	1		DETC	MXX	---	76745.324	211393.03	7.68
1611	2	0	1000	1		DETC	MXX	---	76744.224	211397.30	7.69
1612	2	0	1000	1		DETC	MXX	---	76749.963	211392.21	7.77
1613	2	0	1000	1		DETC	MXX	---	76749.87	211387.59	7.77
1614	2	0	1000	1		DETC	MXX	---	76752.136	211387.81	7.75
1615	2	0	1000	1		DETC	MXX	---	76754.418	211387.92	7.7
1616	2	0	1000	1		DETC	MXX	---	76755.514	211388.51	7.77
1617	2	0	1000	1		DETC	MXX	---	76751.942	211394.15	7.77
1618	2	0	1000	1		DETC	MXX	---	76754.104	211399.83	7.69
1619	2	0	1000	1		DETC	MXX	---	76756.444	211404.44	7.75
1620	2	0	1000	1		DETC	MXX	---	76759.914	211403.23	7.79
1621	2	0	1000	1		DETC	MXX	---	76761.105	211396.25	7.8
1622	2	0	1000	1		DETC	MXX	---	76766.454	211390.66	7.72
1623	2	0	1000	1		DETC	MXX	---	76772.194	211393.16	7.72
1624	2	0	1000	1		DETC	MXX	---	76786.195	211411.43	7.84
1625	2	0	1000	1		DETC	MXX	---	76793.676	211411.89	7.84
1626	2	0	1000	1		DETC	MXX	---	76794.075	211408.58	7.85
1627	2	0	1000	1		DETC	MXX	---	76802.549	211400.97	7.75
1628	2	0	1000	1		DETC	MXX	---	76802.069	211404.13	8
1629	2	0	1000	1		DETC	MXX	---	76800.802	211406.23	7.9
1630	2	0	1000	1		DETC	MXX	---	76799.158	211418.04	7.77
1632	2	0	1000	1		DETC	MXX	---	76807.205	211410.92	7.84
1633	2	0	1000	1		DETC	MXX	---	76815.806	211407.92	7.84
1634	2	1	5000	1		AANV	AW	---	76746.49	211395.34	7.55

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1635	2	1	677	1		AANV	AW	---	76748.583	211394.34	7.52
1636	2	1	676	1		AANV	AW	---	76748.06	211388.36	7.53
1637	2	1	682	1		AANV	AW	---	76800.485	211413.05	7.67
1638	2	1	5000	1		AANV	AW	---	76801.5	211416.57	7.69
1639	2	1	5000	1		AANV	AW	---	76791.483	211407.84	7.7
1640	2	1	682	1		AANV	AW	---	76801.737	211411.42	7.67
1641	2	1	687	1		AANV	AW	---	76815.826	211410.47	7.67
1642	4	0	1000	1		DETC	MXX	---	76767.287	211364.22	7.68
1643	4	0	1000	1		DETC	MXX	---	76770.309	211367.23	7.68
1644	4	0	1000	1		DETC	MXX	---	76771.438	211365.03	7.71
1645	4	0	1000	1		DETC	MXX	---	76773.113	211360.72	7.82
1646	4	0	1000	1		DETC	MXX	---	76808.499	211371.84	8.1
1647	4	0	1000	1		DETC	MXX	---	76837.9	211382.07	7.8
1648	4	0	1000	1		DETC	MXX	---	76837.912	211384.55	7.86
1649	2	1	678	1		COUP	AW	---	76759.747	211406.73	7.24
1650	2	1	678	1		COUP	SVU	---	76759.805	211406.44	7.17
1651	4	0	1000	1		DETC	MXX	---	76758.749	211351.78	7.77
1652	4	0	1000	1		DETC	MXX	---	76779.507	211351.07	7.75
1653	4	0	1000	1		DETC	MXX	---	76780.233	211357.79	7.81
1654	4	0	1000	1		DETC	MXX	---	76788.546	211355.47	7.84
1655	4	0	1000	1		DETC	MXX	---	76798.076	211356.57	7.9
1656	4	0	1000	1		DETC	MXX	---	76795.633	211362.36	8.01
1657	4	0	1000	1		DETC	MXX	---	76808.815	211368.42	8.07
1658	4	0	1000	1		DETC	MXX	---	76824.896	211366.82	7.72
1659	4	0	1000	1		DETC	MXX	---	76831.628	211370.86	7.72
1660	4	0	1000	1		DETC	MXX	---	76832.386	211374.75	7.8
1661	4	1	690	1		AANV	AW	---	76765.513	211360.96	7.61
1662	2	1	679	1		COUP	AW	---	76792.861	211408.95	7.39
1663	2	1	5000	1		AANV	AW	---	76795.852	211408.59	7.7
1664	2	1	681	1	CP CD	COUP	AW	---	76810.286	211412.92	7.35

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1665	2	1	686	1		COUP	AW	---	76813.912	211412.92	7.05
1666	2	1	680	1		COUP	AW	---	76805.919	211419.20	7.4
1667	2	1	679	1	CP CD	AANV	PIJP	---	76796.27	211403.92	7.65
1668	4	1	694	1		AANV	AW	---	76834.156	211388.00	7.69
1669	4	1	696	1		AANV	AW	---	76836.511	211379.37	7.67
1670	4	1	701	1		AANV	AW	---	76841.106	211374.32	7.46
1671	2	1	691	1		AFW	ODB	---	76786.373	211414.98	7.58
1672	2	1	691	1		AFW	AW	---	76786.461	211415.14	7.61
1673	2	1	676	1		AANV	AW	---	76763.882	211408.76	7.57
1674	2	1	676	1	CP EF	COUP	BOUWMAT	---	76752.402	211405.40	7.56
1675	4	1	690	1		DETC	MXX	---	76764.709	211359.25	7.61
1676	4	1	5000	1		DETC	MXX	---	76789.069	211365.81	7.65
1677	4	1	689	1		AANV	AW	---	76766.208	211350.02	7.69
1678	4	1	9999	1		DETC	MXX	---	76804.566	211375.61	7.53
1679	2	1	676	1		AFW	AW	---	76751.442	211402.12	7.56
1680	2	1	684	1		DETC	MXX	---	76773.11	211393.40	7.46
1681	2	1	679	1	CP CD	COUP	AW	---	76794.971	211403.79	7.73
1682	2	1	685	1		COUP	ODB	---	76790.706	211402.47	7.75
1683	4	1	694	1		COUP	AW	---	76835.702	211384.15	7.69
1688	4	2	692	1		AANV	ODB	---	76817.576	211377.27	7.5
1689	4	2	696	1		AANV	AW	---	76837.457	211379.40	7.35
1690	22	0	1000	0		DETC	MXX	---	76886.774	211195.16	8.43
1691	22	0	1000	0		DETC	MXX	---	76897.996	211181.13	8.37
1692	22	0	1000	0		DETC	MXX	---	76896.151	211189.57	8.44
1693	22	0	1000	0		DETC	MXX	---	76897.632	211195.54	8.47
1694	22	0	1000	0	MUNT	DETC	MXX	---	76898.535	211200.28	8.51
1695	22	0	1000	0	MUNT	DETC	MXX	---	76928.255	211202.40	8.45
1696	22	0	1000	0		DETC	MXX	---	76934.031	211198.73	8.49
1697	22	0	1000	0		DETC	MXX	---	76933.965	211205.09	8.49
1698	22	1	736	1		AANV	AW	---	76951.447	211208.98	8.13

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1699	22	1	737	1		AANV	AW	---	76949.116	211214.91	8.19
1700	22	1	739	1		AANV	AW	---	76947.996	211210.53	8.17
1701	22	1	739	1		AANV	AW	---	76943.486	211208.53	8.04
1702	22	1	739	1		AANV	AW	---	76943.492	211208.51	8.04
1703	22	1	5000	1		AANV	AW	---	76934.541	211206.53	8.28
1704	22	1	736	1		AANV	AW	---	76937.13	211207.73	8.19
1705	22	1	747	1		AANV	AW	---	76929.439	211207.81	8.35
1706	22	1	736	1		AANV	AW	---	76925.593	211202.10	8.3
1707	22	1	750	1		AANV	AW	---	76925.356	211200.01	8.29
1708	22	1	753	1		AANV	AW	---	76924.707	211199.90	8.26
1709	22	1	761	1		AANV	AW	---	76916.39	211199.49	8.24
1710	22	1	759	1		AANV	AW	---	76917.065	211197.74	8.2
1711	22	1	736	1		AANV	AW	---	76906.673	211200.71	8.35
1712	11	1	430	1		COUP	AW	---	76968.191	211264.66	8.08
1713	17	1	1223	1		COUP	MXX	---	76806.643	211253.23	7.56
1715	11	1	414	1		COUP	AW	---	76917.762	211250.01	7.98
1716	11	1	390	1		COUP	AW	---	76911.447	211263.27	7.69
1717	11	1	1140	1		COUP	AW	---	76918.723	211271.08	7.93
1718	11	1	374	1		COUP	AW	---	76919.415	211271.30	7.91
1719	11	1	378	1		COUP	AW	---	76917.792	211263.76	7.99
1720	11	1	374	1		COUP	AW	---	76918.163	211274.53	7.94
1721	11	1	1142	1		COUP	AW	---	76917.267	211274.25	7.98
1722	11	1	1150	1	CP AB	COUP	AW	---	76908.759	211271.94	7.87
1723	11	1	401	1		COUP	AW	---	76912.978	211255.32	7.77
1724	11	1	403	1		COUP	AW	---	76912.911	211254.40	8.08
1725	11	1	415	1		COUP	AW	---	76918.783	211251.97	7.82
1726	11	1	5000	1		AANV	AW	---	76916.485	211257.05	8.04
1728	11	1	384	1		COUP	AW	---	76916.438	211260.76	7.94
1729	11	1	1160	1		AFW	AW	---	76948.376	211272.84	7.87
1730	11	1	402	1		AFW	AW	---	76940.587	211267.88	7.81

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1733	20	1	1271	1		AANV	AW	---	76841.856	211190.80	7.86
1735	11	1	435	101002		COUP	AW	---	76928.467	211275.91	8.1
1736	20	1	1270	1		AANV	AW	---	76832.484	211183.87	8.1
1737	20	1	1242	1		AANV	MXX	---	76867.778	211212.05	8.05
1738	20	1	1239	1		DETC	MXX	---	76886.351	211216.50	8.22
1739	20	1	1239	1		DETC	MXX	---	76902.338	211218.38	8.3
1740	20	1	1242	1		DETC	MXX	---	76907.168	211207.23	8.22
1742	20	1	1242	1		DETC	MXX	---	76910.284	211211.2	8.25
1743	20	1	1242	1		DETC	MXX	---	76912.933	211211.22	8.26
1744	20	1	1239	1		DETC	MXX	---	76911.842	211219.68	8.23
1745	20	1	1239	1		AANV	AW	---	76881.124	211207.78	8.15
1749	11	1	414	1101	TEFRIET	AFW	SXX	---	76917.636	211250.21	7.64
1750	22	1	830	1		AANV	AW	---	76963.143	211206.30	8.18
1751	22	1	832	1		AANV	AW	---	76959.954	211207.79	8.19
1752	22	1	840	1		AANV	AW	---	76954.87	211201.86	8.2
1753	22	1	845	1		AANV	AW	---	76949.63	211206.07	8.17
1754	22	1	867	1		AANV	AW	---	76945.813	211199.69	8.22
1755	22	1	736	1		AANV	AW	---	76940.511	211197.81	8.25
1756	22	1	883	1		AANV	AW	---	76937.664	211193.92	8.24
1757	22	1	884	1		AANV	AW	---	76933.431	211193.17	8.3
1758	24	1	472	1		AANV	AW	---	76933.644	211191.13	8.25
1759	24	1	473	1		AANV	AW	---	76932.644	211191.75	8.25
1760	24	1	471	1		AANV	AW	---	76930.041	211190.73	8.26
1761	22	1	890	1		AANV	AW	---	76926.583	211191.26	8.28
1762	22	1	882	1		AANV	AW	---	76933.311	211198.07	8.3
1763	22	1	5000	1		AANV	AW	---	76930.625	211201.03	8.31
1764	22	1	904	1		AANV	AW	---	76929.828	211197.98	8.33
1765	22	1	749	1		AANV	AW	---	76929.44	211200.57	8.24
1766	22	1	749	1		AANV	SXX	---	76929.308	211200.86	8.28
1767	22	1	768	1		AANV	AW	---	76892.19	211189.57	8.27

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1768	22	1	769	1		AANV	AW	---	76891.129	211190.37	8.28
1769	22	1	828	1		AANV	AW	---	76888.661	211190.94	8.3
1770	22	1	772	1		AANV	AW	---	76891.059	211194.40	8.33
1771	22	1	776	1		AANV	AW	---	76886.698	211193.65	8.28
1772	22	1	908	1		AANV	AW	---	76890.823	211182.62	8.28
1773	22	1	910	1		AANV	AW	---	76889.208	211182.85	8.34
1774	22	1	789	1		AANV	AW	---	76881.814	211183.43	8.32
1775	22	1	787	1		AANV	AW	---	76883.277	211185.01	8.31
1776	22	1	785	1		AANV	AW	---	76883.752	211187.39	8.31
1777	22	1	808	1		AANV	AW	---	76879.422	211186.16	8.28
1778	22	1	813	1		AANV	AW	---	76875.86	211185.61	8.17
1779	22	1	815	1		AANV	AW	---	76873.266	211187.22	8.28
1780	22	1	817	1		AANV	AW	---	76874.084	211189.37	8.18
1781	22	1	818	1		AANV	AW	---	76874.374	211191.39	8.31
1782	22	1	819	1		AANV	AW	---	76873.448	211192.97	8.23
1783	22	1	816	1		AANV	AW	---	76870.443	211190.00	8.22
1784	22	1	816	1		AANV	AW	---	76873.391	211189.04	8.27
1785	22	1	922	1		AANV	AW	---	76957.737	211199.32	8.22
1786	22	1	942	1		AANV	AW	---	76959.442	211186.66	8.16
1787	22	1	946	1		AANV	AW	---	76959.682	211182.85	8.15
1788	22	1	951	1		AANV	AW	---	76956.603	211195.85	8.16
1789	26	0	1000	1		DETC	MXX	---	76932.157	211166.94	8.23
1790	26	1	952	1		AANV	AW	---	76952.129	211175.26	8.15
1791	26	1	956	1		AANV	AW	---	76949.255	211167.5	8.14
1792	26	1	955	1		AANV	AW	---	76946.103	211169.91	8.13
1793	26	1	957	1		AANV	AW	---	76941.887	211170.32	8.17
1794	22	1	820	1		AANV	AW	---	76872.286	211192.19	8.21
1795	26	1	960	1		AANV	SLAK	---	76933.708	211165.63	8.12
1796	26	1	960	1		AANV	SXX	---	76932.973	211165.77	8.13
1797	26	1	960	1		AANV	AW	---	76932.968	211165.95	8.14

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1798	22	1	935	1		COUP	AW	---	76958.205	211192.65	8
1799	26	1	963	1		AANV	AW	---	76919.391	211163.65	8.08
1800	26	1	970	1		AANV	AW	---	76896.495	211156.85	8.19
1801	22	1	932	1		COUP	AW	---	76964.283	211191.27	8.06
1802	22	1	934	1		COUP	SXX	---	76958.927	211194.55	8.15
1803	22	1	934	1		COUP	AW	---	76958.898	211194.69	8.12
1804	22	1	924	1		COUP	AW	---	76958.164	211198.36	8.1
1805	22	1	924	1	tefriet	COUP	SXX	---	76958.281	211198.06	8.06
1806	22	1	833	1		COUP	AW	---	76960.309	211204.88	8.07
1807	22	1	926	1	tefriet	COUP	SXX	---	76961.747	211199.03	8.13
1808	22	1	926	1		COUP	AW	---	76961.734	211199.02	8.16
1809	22	1	925	1		COUP	AW	---	76961.543	211200.54	8.08
1810	22	1	929	1		COUP	AW	---	76962.193	211197.32	7.97
1811	22	1	929	1	tefriet	COUP	SXX	---	76962.097	211197.56	7.96
1812	22	1	922	1	tefriet	COUP	SXX	---	76957.716	211199.79	8.15
1813	22	1	922	1		COUP	AW	---	76957.755	211199.66	8.18
1814	22	1	835	1		COUP	AW	---	76956.448	211204.88	8.04
1815	26	0	1000	1		DETC	MXX	---	76947.625	211164.29	8.21
1816	26	0	1000	1		DETC	MXX	---	76928.809	211150.72	8.25
1817	27	0	1000	1		DETC	MXX	---	76897.963	211131.99	8.26
1818	27	0	1000	1		DETC	MXX	---	76878.85	211132.17	8.26
1819	27	0	1000	1		DETC	MXX	---	76873.214	211128.43	8.31
1820	27	0	1000	1		DETC	MXX	---	76873.927	211114.73	8.38
1821	27	0	1000	1		DETC	MXX	---	76869.595	211116.86	8.36
1822	27	0	1000	1		DETC	MXX	---	76861.574	211123.30	8.34
1823	22	1	842	1		COUP	AW	---	76952.703	211204.41	8.07
1824	22	1	843	1		COUP	AW	---	76951.738	211206.63	8.14
1825	27	0	1000	1		DETC	MXX	---	76843.5	211108.18	8.53
1826	27	0	1000	1		DETC	MXX	---	76841.813	211103.57	8.55
1827	26	1	967	1		AANV	AW	---	76902.849	211144.27	8.16

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1828	22	1	832	1		COUP	AW	---	76959.524	211207.59	7.72
1829	22	1	869	1		COUP	AW	---	76948.371	211203.11	8.1
1830	22	1	849	1		COUP	AW	---	76948.44	211205.52	7.97
1831	22	1	883	1		COUP	AW	---	76937.363	211193.74	8.24
1832	22	1	884	1		COUP	AW	---	76933.458	211192.88	8.25
1833	22	1	881	1		COUP	AW	---	76932.478	211200.47	8.28
1834	22	1	865	1	sp 865 en 866	COUP	AW	---	76944.825	211201.73	8.15
1835	27	1	990	1		AANV	AW	---	76898.84	211134.08	8.12
1836	27	1	976	1		AANV	AW	---	76899.074	211132.53	8.14
1837	27	1	973	1		AANV	AW	---	76899.094	211125.31	8.13
1838	27	1	985	1		AANV	AW	---	76889.979	211133.5	8.06
1839	27	1	982	1		AANV	AW	---	76881.089	211115.05	8.21
1840	27	1	987	1		AANV	AW	---	76863.55	211114.15	8.24
1841	27	1	986	1		AANV	AW	---	76845.997	211105.68	8.45
1842	21	0	1000	1		DETC	MXX	---	76861.239	211178.98	8.36
1843	21	0	1000	1		DETC	MXX	---	76857.408	211188.60	8.26
1844	21	0	1000	1		DETC	MXX	---	76849.756	211182.01	8.24
1845	21	0	1000	1		DETC	MXX	---	76859.261	211178.52	8.37
1846	21	0	1000	1		DETC	MXX	---	76855.513	211176.71	8.33
1847	21	0	1000	1		DETC	MXX	---	76855.523	211176.72	8.33
1848	21	0	1000	1		DETC	MXX	---	76843.222	211180.15	8.25
1849	22	1	749	1		COUP	AW	---	76929.14	211200.86	8.27
1850	22	1	750	1		COUP	AW	---	76925.503	211200.22	7.94
1851	21	0	1000	1		DETC	MXX	---	76825.82	211168.70	8.44
1852	21	0	1000	1		DETC	MXX	---	76827.402	211162.90	8.47
1853	21	0	1000	1		DETC	MXX	---	76820.605	211162.08	8.54
1854	21	0	1000	1		DETC	MXX	---	76820.039	211155.08	8.69
1855	27	1	983	1	CP CD	COUP	AW	---	76844.834	211120.93	8.33
1856	22	1	996	1		COUP	AW	---	76926.437	211196.98	8.27
1857	22	1	888	1		COUP	AW	---	76926.429	211194.99	8.32

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1858	22	1	891	1		COUP	AW	---	76926.007	211192.38	8
1861	22	1	887	1		COUP	AW	---	76924.778	211197.94	8.16
1862	22	1	886	1		COUP	AW	---	76926.105	211198.45	7.7
1863	22	1	889	1		COUP	AW	---	76930.004	211192.15	8.16
1864	21	1	5000	1		AANV	AW	---	76823.173	211166.97	8.36
1865	21	1	5000	1		AANV	AW	---	76833.371	211175.66	8.23
1866	22	1	761	1		COUP	AW	---	76916.044	211199.20	8.08
1867	22	1	893	101		COUP	AW	---	76922.213	211195.98	8.05
1868	22	1	893	102		COUP	AW	---	76922.251	211195.98	7.47
1869	26	1	970	1	CP AB	COUP	AW	---	76896.144	211158.17	8.22
1870	26	1	961	1		COUP	AW	---	76928.11	211168.23	7.79
1871	22	1	764	101		COUP	MXX	---	76913.452	211198.12	7.76
1872	22	1	764	101		COUP	AW	---	76913.669	211198.19	7.76
1873	22	1	902	101		COUP	AW	---	76913.114	211196.00	7.89
1874	22	1	895	1		COUP	AW	---	76922.568	211191.24	8.14
1875	22	1	897	1		COUP	AW	---	76921.976	211193.54	8
1877	22	1	900	1		COUP	AW	---	76917.928	211191.87	7.6
1878	22	1	762	1		COUP	AW	---	76914.816	211204.33	8.01
1879	26	1	970	1		COUP	AW	---	76896.397	211157.50	7.79
1880	22	1	5000	1		AANV	AW	---	76891.058	211187.03	8.28
1881	22	1	768	1		COUP	AW	---	76892.137	211189.59	8.11
1882	22	1	910	1		AANV	AW	---	76887.215	211181.63	8.31
1883	22	1	780	1		COUP	AW	---	76887.799	211187.02	8.15
1884	22	1	779	1		COUP	AW	---	76887.685	211188.44	8.15
1885	22	1	775	1		COUP	AW	---	76886.225	211195.11	8.15
1886	22	1	1032	1		COUP	AW	---	76886.401	211194.14	8.15
1887	19	0	1000	1		DETC	MXX	---	76826.829	211220.55	7.96
1888	19	0	1000	1		DETC	MXX	---	76833.158	211216.89	8
1889	19	0	1000	1		DETC	MXX	---	76835.197	211217.35	8.05
1890	19	0	1000	1		DETC	MXX	---	76836.255	211217.89	8.07

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1891	19	0	1000	1		DETC	MXX	---	76844.024	211219.50	8.16
1892	19	0	1000	1		DETC	MXX	---	76844.975	211222.34	8.16
1893	19	0	1000	1		DETC	MXX	---	76850.823	211219.79	8.19
1894	19	0	1000	1		DETC	MXX	---	76847.694	211226.60	8.2
1895	19	0	1000	1		DETC	MXX	---	76854.674	211222.57	8.37
1896	19	0	1000	1		DETC	MXX	---	76857.649	211226.07	8.34
1897	19	0	1000	1		DETC	MXX	---	76873.353	211232.02	8.4
1898	19	0	1000	1		DETC	MXX	---	76883.848	211237.73	8.4
1899	22	1	905	1		COUP	AW	---	76892.313	211188.45	7.94
1900	22	1	782	1		COUP	AW	---	76886.188	211186.91	7.98
1901	22	1	784	1		COUP	AW	---	76884.149	211185.97	8.18
1902	22	1	785	1		COUP	AW	---	76883.302	211187.287	
1903	22	1	787	1		COUP	AW	---	76883.513	211184.88	8.29
1904	22	1	803	1		COUP	AW	---	76878.249	211194.29	8.28
1905	22	1	810	1		COUP	AW	---	76880.033	211183.86	8.22
1906	19	1	5000	1		AANV	AW	---	76902.075	211240.50	8.18
1907	19	1	1051	1		AANV	AW	---	76901.526	211226.7	8.37
1908	19	1	1048	1		AANV	AW	---	76886.493	211225.86	8.31
1909	19	1	1056	1		AANV	AW	---	76895.493	211239.85	8.2
1910	19	1	1059	1		AANV	AW	---	76864.466	211222.10	8.17
1911	22	1	789	1		COUP	AW	---	76881.835	211183.39	8.21
1912	30	0	1000	1		DETC	MXX	---	76913.102	211122.13	8.12
1913	30	0	1000	1		DETC	MXX	---	76915.437	211124.33	8.1
1914	30	0	1000	1		DETC	MXX	---	76915.463	211124.05	8.11
1915	30	0	1000	1		DETC	MXX	---	76939.879	211127.67	8.19
1916	30	0	1000	1		DETC	MXX	---	76950.878	211125.26	8.28
1917	30	0	1000	1		DETC	MXX	---	76954.704	211126.00	8.31
1918	30	0	1000	1		DETC	MXX	---	76956.492	211129.03	8.3
1919	30	0	1000	1		DETC	MXX	---	76959.192	211130.42	8.24
1920	30	0	1000	1		DETC	MXX	---	76976.185	211133.18	8.29

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1921	30	0	1000	1		DETC	MXX	---	76921.819	211112.63	8.4
1922	30	0	1000	1		DETC	MXX	---	76915.303	211123.78	8.13
1923	26	1	956	101		COUP	AW	---	76917.749	211157.81	7.71
1924	26	1	956	1	CP MN	COUP	SXX	---	76949.132	211168.01	7.84
1925	26	1	969	1		COUP	AW	---	76900.449	211154.01	8
1926	26	1	970	1	CP AB	COUP	AW	---	76896.134	211157.19	7.94
1927	22	1	906	1		COUP	AW	---	76894.841	211181.27	8.14
1928	22	1	809	1		COUP	AW	---	76879.836	211185.31	8.13
1929	22	1	813	1		COUP	AW	---	76875.998	211185.44	7.99
1930	22	1	813	1		COUP	SXX	---	76875.774	211186.01	8.08
1931	22	1	814	1		COUP	AW	---	76874.501	211187.07	8.18
1932	22	1	816	1		COUP	AW	---	76873.13	211187.54	8.21
1933	22	1	805	1		COUP	AW	---	76878.043	211192.83	8.15
1934	22	1	797	1		COUP	AW	---	76882.409	211192.60	8.12
1935	22	1	1031	1		COUP	AW	---	76887.03	211190.99	8.23
1936	22	1	769	1		COUP	AW	---	76891.003	211190.39	8.28
1937	21	1	1073	101		AANV	AW	---	76836.664	211173.47	8.11
1938	30	1	5000	1		AANV	AW	---	76948.284	211129.67	8.06
1939	30	1	1069	1		AANV	BOUWM	---	76952.076	211133.46	7.99
1940	30	1	1066	1		AANV	AW	---	76934.521	211114.87	8.12
1941	30	1	1077	1		AANV	AW	---	76932.229	211115.04	8.08
1942	30	1	1089	1		AANV	AW	---	76923.958	211110.21	8.18
1943	30	1	1096	1		AANV	AW	---	76921.241	211109.65	8.2
1944	30	1	1100	1		AANV	AW	---	76920.4	211110.24	8.16
1945	30	1	1097	1		AANV	AW	---	76920.694	211108.99	8.17
1946	30	1	1099	1		AANV	AW	---	76919.912	211107.37	8.16
1947	30	1	1104	1		AANV	AW	---	76915.821	211107.36	8.18
1948	30	1	1106	1		AANV	AW	---	76914.188	211106.31	8.14
1949	30	1	1110	1		AANV	AW	---	76912.073	211108.17	8.13
1950	30	1	1067	1		AANV	AW	---	76926.951	211123.12	8.09

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1951	22	1	940	101	JUIST	AFW	AW	---	76959.691	211190.84	8.09
1952	22	1	941	101		AFW	AW	---	76959.621	211191.41	8.02
1953	26	1	969	101		AFW	AW	---	76898.874	211152.85	8.56
1954	22	1	929	1		AFW	AW	---	76962.36	211197.56	8.08
1955	22	1	926	1		AFW	AW	---	76962.139	211199.32	7.94
1956	22	1	926	1		AFW	SXX	---	76962.05	211199.09	7.91
1957	22	1	925	1		AFW	AW	---	76961.864	211200.41	7.95
1958	22	1	924	101		AFW	AW	---	76958.633	211198.27	8.12
1959	22	1	948	101		AFW	BOUWMAT	---	76954.528	211199.48	8.09
1960	22	1	829	102		AFW	AW	---	76963.629	211204.73	8.02
1961	22	1	833	101		AFW	AW	---	76960.248	211206.13	7.99
1962	22	1	832	101		AFW	AW	---	76959.995	211207.85	8.05
1963	22	1	839	101		AFW	AW	---	76956.314	211207.24	7.96
1964	22	1	835	101		AFW	AW	---	76956.988	211204.47	7.99
1965	22	1	835	101		AFW	SXX	---	76956.918	211204.44	8.01
1966	22	1	922	102		AFW	SXX	---	76958.395	211199.76	8.06
1967	22	1	818	101		COUP	AW	---	76874.575	211190.69	8
1968	22	1	818	101		COUP	AW	---	76874.552	211190.65	8.04
1969	22	1	817	101		COUP	AW	---	76874.293	211189.46	8.08
1970	21	1	1012	101		COUP	AW	---	76833.348	211180.73	8.01
1971	21	1	1022	1		COUP	AW	---	76830.522	211179.18	8.04
1972	22	1	869	101	JUIST	AFW	AW	---	76948.892	211203.27	8.08
1973	22	1	741	101		COUP	AW	---	76945.183	211213.71	7.76
1974	22	1	873	101		AFW	AW	---	76949.22	211199.65	7.9
1975	22	1	878	101		AFW	AW	---	76936.414	211200.25	8.15
1976	22	1	816	101		AANV	AW	---	76870.739	211190.27	8.25
1977	22	1	816	101		AANV	AW	---	76864.868	211189.88	8.14
1978	22	1	824	101		COUP	AW	---	76866.832	211182.00	8.09
1979	22	1	879	101		AFW	AW	---	76936.809	211198.07	8.15
1980	22	1	819	101		COUP	AW	---	76873.344	211192.83	8.11

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1981	22	1	910	101		AFW	AW	---	76888.022	211181.72	8.22
1982	22	1	865	101		AFW	AW	---	76945.028	211201.91	8.04
1983	22	1	741	101		AFW	SXX	---	76945.263	211214.24	8.01
1984	22	1	741	101		AFW	SXX	---	76945.327	211214.42	8.03
1985	22	1	737	101		AFW	AW	---	76949.52	211215.49	8.11
1986	22	1	842	101		AFW	AW	---	76953.262	211204.67	8
1987	22	1	849	101		AFW	AW	---	76948.269	211204.64	8.02
1988	22	1	917	102		AFW	BOUWMAT	---	76954.146	211199.16	8.19
1989	22	1	918	101002		AFW	AW	---	76954.676	211196.55	8.05
1990	22	1	922	102		AFW	AW	---	76957.87	211200.08	8.14
1991	22	1	922	101		AFW	AW	---	76958.084	211199.34	7.84
1992	22	1	934	1		AFW	AW	---	76959.411	211194.73	8.01
1999	21	1	5000	1		AANV	AW	---	76833.147	211176.89	8.21
2000	22	1	883	103		AFW	AW	---	76937.274	211194.15	8.16
2001	24	1	474	101		AFW	AW	---	76937.181	211192.40	8.1
2002	21	1	9999	101		AANV	MXX	---	76856.323	211185.55	7.92
2003	27	1	973	101		DETC	MXX	---	76901.499	211124.64	8.04
2004	26	1	956	101		DETC	MXX	---	76923.031	211159.13	7.91
2005	22	1	882	101		AFW	AW	---	76933.632	211198.65	8.15
2006	22	1	883	1		AFW	AW	---	76937.783	211194.52	8.04
2008	22	1	749	1	UIT PAKKET VKL MZ VO 2009	AFW	AW	---	76929.346	211200.39	8
2010	24	1	473	1		AFW	AW	---	76932.782	211191.12	8.18
2011	22	1	889	101		AFW	AW	---	76929.597	211192.29	8.19
2012	22	1	876	1		AFW	AW	---	76949.565	211197.88	8.14
2013	22	1	749	1		AFW	AW	---	76929.179	211200.85	8.27
2014	22	1	889	102		AFW	AW	---	76929.79	211192.02	8.15
2015	24	1	471	1		AFW	AW	---	76930.68	211189.67	8.13
2016	22	1	884	1		AFW	AW	---	76933.47	211193.26	8.2
2017	24	1	472	1		AFW	AW	---	76934.027	211191.01	8.15
2018	22	1	904	1		AFW	AW	---	76930.299	211198.08	8.21

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2019	22	1	747	1		AFW	AW	---	76929.118	211208.17	8.25
2020	22	1	749	1	uit VKL	AFW	AW	---	76929.384	211200.11	8.3
2021	17	0	1000	1		DETC	MXX	---	76813.978	211253.16	7.9
2022	17	0	1000	1		DETC	MXX	---	76820.173	211255.59	7.87
2023	17	0	1000	1		DETC	MXX	---	76826.443	211246.47	8.04
2024	17	0	1000	1		DETC	MXX	---	76831.252	211246.2	8.05
2025	17	0	1000	1		DETC	MXX	---	76834.702	211247.6	8.21
2026	17	0	1000	1		DETC	MXX	---	76841.518	211249.79	8.26
2027	17	0	1000	1		DETC	MXX	---	76854.525	211251.80	8.22
2028	17	0	1000	1		DETC	MXX	---	76854.534	211257.63	8.26
2029	17	0	1000	1		DETC	MXX	---	76852.077	211259.23	8.18
2030	17	0	1000	1		DETC	MXX	---	76854.7	211260.99	8.17
2031	17	0	1000	1		DETC	MXX	---	76855.208	211262.01	8.23
2032	17	0	1000	1		DETC	MXX	---	76856.763	211262.01	8.18
2033	17	0	1000	1		DETC	MXX	---	76856.213	211263.95	8.2
2034	17	0	1000	1		DETC	MXX	---	76856.083	211258.93	8.29
2035	17	0	1000	1		DETC	MXX	---	76858.29	211258.61	8.26
2036	17	0	1000	1		DETC	MXX	---	76858.903	211261.21	8.25
2037	17	0	1000	1		DETC	MXX	---	76861.383	211263.96	8.26
2038	17	0	1000	1		DETC	MXX	---	76866.61	211267.86	8.3
2039	17	0	1000	1		DETC	MXX	---	76866.387	211264.09	8.29
2040	17	0	1000	1		DETC	MXX	---	76867.723	211264.03	8.38
2041	17	0	1000	1		DETC	MXX	---	76867.64	211260.75	8.38
2042	17	0	1000	1		DETC	MXX	---	76865.226	211266.45	8.35
2043	17	0	1000	1		DETC	MXX	---	76865.609	211267.86	8.17
2044	17	0	1000	1		DETC	MXX	---	76871.399	211261.50	8.35
2045	17	0	1000	1		DETC	MXX	---	76874.447	211271.03	8.31
2046	17	0	1000	1		DETC	MXX	---	76872.66	211258.96	8.29
2047	17	0	1000	1		DETC	MXX	---	76876.172	211258.60	8.34
2048	17	0	1000	1		DETC	MXX	---	76874.254	211263.51	8.26

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2049	17	0	1000	1		DETC	MXX	---	76876.021	211263.25	8.25
2050	17	0	1000	1		DETC	MXX	---	76875.918	211267.16	8.21
2051	17	0	1000	1		DETC	MXX	---	76874.407	211267.97	8.3
2052	17	0	1000	1		DETC	MXX	---	76878.95	211272.75	8.28
2053	17	0	1000	1		DETC	MXX	---	76879.366	211267.90	8.2
2054	17	0	1000	1		DETC	MXX	---	76881.204	211266.71	8.34
2055	17	0	1000	1		DETC	MXX	---	76882.369	211266.89	8.26
2056	17	0	1000	1		DETC	MXX	---	76882.484	211265.01	8.26
2057	17	0	1000	1		DETC	MXX	---	76883.881	211265.53	8.26
2058	17	0	1000	1		DETC	MXX	---	76885.626	211261.9	8.25
2059	17	0	1000	1		DETC	MXX	---	76885.367	211268.47	8.34
2060	17	0	1000	1		DETC	MXX	---	76887.428	211268.65	8.28
2061	17	0	1000	1		DETC	MXX	---	76889.237	211268.34	8.31
2062	17	0	1000	1		DETC	MXX	---	76889.541	211270.31	8.23
2063	17	0	1000	1		DETC	MXX	---	76891.207	211270.88	8.34
2064	17	0	1000	1		DETC	MXX	---	76895.169	211270.18	8.31
2065	17	0	1000	1		DETC	MXX	---	76897.482	211269.45	8.29
2066	17	0	1000	1		DETC	MXX	---	76890.284	211273.27	8.31
2067	17	0	1000	1		DETC	MXX	---	76890.298	211273.76	8.33
2068	17	0	5000	1		DETC	MXX	---	76893.805	211278.93	8.05
2069	17	0	1000	1		DETC	MXX	---	76887.826	211275.47	8.16
2070	17	0	1000	1		DETC	MXX	---	76875.234	211270.58	8.31
2071	17	0	1000	1		DETC	MXX	---	76867.531	211268.07	8.2
2072	17	0	1000	1		DETC	MXX	---	76860.823	211270.22	8.13
2073	22	1	750	1		AFW	AW	---	76925.172	211200.00	8.06
2074	22	1	888	101		AFW	AW	---	76926.645	211193.94	8.05
2075	22	1	888	102		AFW	AW	---	76926.964	211193.92	8.22
2076	24	1	468	1		AFW	AW	---	76927.117	211189.69	8.07
2077	22	1	891	101		AFW	AW	---	76925.781	211192.60	8.21
2078	22	1	894	101		AFW	MXX	---	76922.796	211193.46	8.02

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2079	22	1	897	101		AFW	AW	---	76921.86	211193.77	8
2080	22	1	895	101		AFW	AW	---	76922.765	211191.98	8.15
2081	22	1	467	101		AFW	AW	---	76923.077	211189.74	8.16
2082	22	1	904	1		AFW	MXX	---	76930.132	211198.31	7.68
2083	22	1	900	101		AFW	AW	---	76918.537	211192.57	8.11
2084	22	1	887	101		AFW	AW	---	76924.239	211197.45	7.57
2085	22	1	887	101002	JUISTZEKER	AFW	MXX	---	76924.033	211197.58	7.96
2086	22	1	887	101002		AFW	AW	---	76923.987	211197.50	7.97
2087	22	1	887	101002		AFW	SXX	---	76924.055	211197.45	7.99
2088	22	1	760	1		AFW	AW	---	76918.603	211196.25	8.09
2089	22	1	759	1		AFW	AW	---	76916.686	211197.55	8.04
2090	30	1	1072	1		DETC	MXX	---	76965.238	211138.89	7.99
2093	22	1	773	103		AFW	AW	---	76890.375	211196.35	8.2
2094	22	1	768	1		AFW	AW	---	76892.1	211190.64	8.08
2095	22	1	769	1		AFW	AW	---	76890.996	211190.41	8.2
2096	22	1	1031	1		AFW	AW	---	76887.444	211190.90	8.13
2097	22	1	775	102		AFW	AW	---	76885.918	211195.33	8.21
2099	22	1	755	1		AFW	AW	---	76921.49	211200.23	7.99
2100	22	1	886	102		AFW	AW	---	76925.681	211198.65	8.03
2101	22	1	776	101		AFW	AW	---	76886.232	211193.26	7.85
2102	22	1	796	101		AFW	AW	---	76882.712	211193.70	7.97
2103	22	1	793	101		AFW	AW	---	76884.094	211193.39	8.12
2104	22	1	906	101		AFW	AW	---	76895.161	211181.25	8.05
2105	22	1	910	101		AFW	AW	---	76887.298	211181.58	8.25
2106	22	1	1031	101		AFW	AW	---	76887.117	211190.66	8.08
2107	22	1	779	101		AFW	AW	---	76887.145	211187.86	8.06
2108	22	1	813	101		AFW	AW	---	76875.58	211185.78	7.67
2109	22	1	813	101		AFW	AW	---	76875.653	211186.03	7.72
2110	22	1	785	102		AFW	AW	---	76883.549	211186.79	8.06
2111	22	1	787	101		AFW	AW	---	76883.166	211184.73	8.18

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2112	22	1	789	101		AFW	AW	---	76881.83	211183.59	8.17
2113	22	1	810	101		AFW	AW	---	76879.982	211183.79	8.13
2114	22	1	809	101		AFW	AW	---	76879.631	211184.98	7.87
2115	22	1	808	101		AFW	AW	---	76879.151	211186.5	8
2116	22	1	807	101		AFW	AW	---	76879.292	211189.33	8.2
2117	22	1	797	102		AFW	AW	---	76883.001	211192.42	7.96
2119	22	1	806	101		AFW	AW	---	76878.134	211191.49	7.69
2120	22	1	828	101		AFW	AW	---	76878.997	211193.66	8.09
2121	22	1	803	101		AFW	AW	---	76877.651	211194.03	7.57
2122	22	1	819	101		AFW	AW	---	76873.102	211192.71	7.73
2123	22	1	817	101		AFW	AW	---	76873.676	211188.72	7.79
2124	22	1	815	101		AFW	AW	---	76872.904	211187.83	8.05
2125	21	1	824	1		AFW	AW	---	76866.67	211182.06	7.92
2126	22	1	826	1		AFW	AW	---	76867.25	211184.15	7.94
2127	22	1	827	101		AFW	AW	---	76867.174	211185.01	8
2129	19	1	1047	101	CA AB	COUP	VBOT	---	76886.583	211226.84	8.23
2130	19	1	1047	101	CA AB	COUP	AW	---	76886.596	211226.57	8.21
2131	19	1	1046	101	CA AB	AFW	VBOT	---	76879.879	211232.43	8.08
2132	19	1	1046	101	CA AB	AFW	AW	---	76880.154	211232.52	8.08
2135	21	1	5000	1		DETC	MXX	---	76856.191	211170.87	8.13
2136	21	1	999	102		AFW	AW	---	76845.522	211170.88	7.71
2137	21	1	1073	1		AFW	AW	---	76836.893	211173.77	7.98
2140	21	1	5000	1		DETC	MXX	---	76869.621	211173.35	8.19
2141	21	1	1017	101		AFW	AW	---	76837.505	211178.39	8.03
2142	19	1	5000	1		DETC	MXX	---	76877.051	211220.71	8.19
2143	19	1	1058	1		105 COUP	AW		76885.637	211236.387	
2145	22	1	1114	1		AFW	AW	---	76874.492	211191.43	7.72
2146	22	1	820	1		AFW	AW	---	76871.988	211192.45	7.93
2147	19	1	1049	101		COUP	AW	---	76895.023	211229.49	8.28
2148	19	1	5000	1		DETC	MXX	---	76911.137	211247.13	8.2

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2149	19	1	5000	1		DETC	MXX	---	76910.535	211246.80	8.23
2150	21	2	1136	1		AANV	AW	---	76850.129	211184.26	7.94
2151	22	3	816	1	TERIET	AANV	SXX	---	76869.931	211192.28	8.1
2152	22	3	816	1		AANV	AW	---	76869.588	211192.35	8.1
2153	21	1	1020	1		AFW	SXX	---	76832.531	211168.87	7.75
2154	21	1	1020	1		AFW	AW	---	76832.401	211169.18	7.73
2155	22	3	824	1		AANV	AW	---	76860.784	211180.326	
2157	19	1	1052	102		COUP	SXX	---	76910.813	211245.20	8.12
2158	19	1	1052	102		COUP	AW	---	76911.195	211245.28	8.12
2162	19	1	1028	101		AFW	AW	---	76915.181	211237.62	8.15
2163	19	2	1050	1		COUP	AW	---	76834.593	211222.73	7.69
2164	19	2	1036	1		AANV	AW	---	76837.279	211223.78	7.58
2166	11	1	372	1		COUP	AW	---	76925.129	211268.85	8.03
2167	11	1	415	1		AANV	AW	---	76918.776	211252.10	8.11
2168	11	1	368	1		COUP	AW	---	76928.354	211269.62	8
2169	11	1	366	1		COUP	AW	---	76929.533	211271.98	7.97
2170	11	1	339	1		AANV	AW	---	76933.799	211268.39	8.14
2171	11	1	357	1		COUP	AW	---	76934.865	211267.49	8.04
2172	11	1	354	1		COUP	AW	---	76936.038	211267.53	8.08
2173	11	1	356	1		COUP	AW	---	76933.434	211265.96	8.06
2174	11	1	358	1		COUP	AW	---	76933.743	211264.26	8.07
2175	11	1	360	1		COUP	AW	---	76932.621	211262.46	8.07
2176	11	1	361	1		COUP	AW	---	76930.519	211261.32	8.05
2177	11	1	363	1		COUP	AW	---	76929.946	211264.58	8.06
2178	11	1	364	1		COUP	AW	---	76931.753	211270.84	8.02
2179	11	1	347	1		COUP	AW	---	76945.805	211275.38	8.04
2180	11	1	339	1		AANV	AW	---	76944.759	211272.02	8.15
2181	11	1	345	1		COUP	AW	---	76949.372	211276.17	8.08
2182	11	1	422	1		COUP	AW	---	76959.525	211267.25	8.02
2183	11	1	431	1		COUP	AW	---	76961.327	211269.11	8.15

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2184	11	1	419	1		COUP	AW	---	76956.118	211260.09	8.16
2185	11	1	1150	1		AANV	AW	---	76909.17	211274.69	8.08
2186	17	1	5000	1		AANV	AW	---	76900.165	211266.56	8.07
2187	17	1	5000	1		AANV	AW	---	76895.362	211271.82	8.09
2188	17	1	1168	1		AANV	AW	---	76892.168	211268.66	8.09
2189	17	1	5000	1		DETC	MXX	---	76891.127	211269.72	8.08
2190	17	1	1169	1		AANV	AW	---	76885.633	211270.41	8.06
2191	17	1	5000	1		AANV	AW	---	76880.325	211263.85	8.09
2192	17	1	5000	1		AANV	AW	---	76881.504	211260.59	8.05
2193	17	1	1173	1		AANV	AW	---	76880.134	211261.30	8.11
2194	17	1	1174	1		AANV	SXX	---	76879.042	211261.02	8.15
2195	17	1	1175	1		AANV	AW	---	76878.444	211261.29	8.15
2196	22	1	1031	101		AFW	AW	---	76887.173	211190.51	8.09
2196	17	1	5000	1		DETC	MXX	---	76876.528	211265.16	8.13
2197	17	1	1178	1		AANV	AW	---	76875.678	211264.47	8.13
2198	17	1	1193	1		AANV	AW	---	76850.616	211250.77	8.13
2199	17	1	5000	1		DETC	MXX	---	76849.779	211254.12	8.16
2200	17	1	1165	1		DETC	MXX	---	76876.327	211266.03	8.12
2201	11	1	428	1		COUP	AW	---	76962.919	211266.39	8.12
2202	11	1	421	1		COUP	AW	---	76958.671	211259.90	8.13
2203	11	1	5000	1		DETC	MXX	---	76914.97	211271.09	8.06
2204	11	1	1129	1		COUP	AW	---	76919.29	211267.83	7.82
2205	17	1	1168	1		AANV	AW	---	76875.157	211270.75	8.1
2206	17	1	1168	1		AANV	AW	---	76859.356	211262.63	8.11
2207	23	0	1000	1		DETC	MXX	---	76827.775	211154.96	8.39
2208	23	0	1000	1		DETC	MXX	---	76837.201	211159.51	8.34
2209	23	0	1000	1		DETC	MXX	---	76852.866	211158.65	8.39
2210	23	0	1000	1		DETC	MXX	---	76856.944	211161.78	8.45
2211	23	0	1000	1		DETC	MXX	---	76857.683	211164.50	8.46
2212	23	0	1000	1		DETC	MXX	---	76862.506	211165.66	8.51

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2213	23	0	1000	1		DETC	MXX	---	76875.581	211169.56	8.49
2214	23	0	1000	1		DETC	MXX	---	76878.136	211171.30	8.44
2215	20	0	1000	1		DETC	MXX	---	76877.793	211216.52	8.34
2216	20	0	1000	1		DETC	MXX	---	76891.909	211216.05	8.43
2217	20	0	1000	1		DETC	MXX	---	76840.798	211204.29	7.97
2218	20	1	1247	1		AANV	AW	---	76881.989	211198.33	8.28
2219	20	1	1246	1		AANV	AW	---	76889.667	211200.99	8.23
2220	20	1	5000	1		AANV	AW	---	76896.254	211210.26	8.3
2221	11	1	381	1101		COUP	AW	---	76919.429	211260.86	7.55
2222	11	1	1143	1		COUP	AW	---	76916.301	211273.87	7.97
2223	11	1	1140	1		COUP	AW	---	76918.465	211270.97	7.91
2224	11	1	1146	1		COUP	AW	---	76912.879	211269.29	7.88
2225	11	1	400	1		COUP	AW	---	76915.328	211263.06	7.97
2226	11	1	1160	1		AANV	AW	---	76948.765	211272.62	7.97
2227	11	1	418	1		COUP	BOUWMAT	---	76954.392	211259.59	8.08
2228	11	1	344	1		COUP	AW	---	76950.536	211276.48	8
2229	11	1	348350	1	sp 348 & 350	AANV	AW	---	76947.178	211270.18	8.05
2230	20	1	1248	1		AANV	AW	---	76863.954	211193.59	7.95
2231	20	1	1240	1		AANV	AW	---	76918.435	211221.82	8.38
2232	20	1	1241	1		AANV	AW	---	76911.343	211223.51	8.28
2233	20	1	1239	1		AANV	AW	---	76911.46	211217.26	8.31
2234	20	0	1000	1		DETC	MXX	---	76857.547	211203.24	8.18
2235	20	0	1000	1		DETC	MXX	---	76856.89	211203.79	8.15
2236	20	0	1000	1		DETC	MXX	---	76856.033	211204.56	8.13
2237	20	0	1000	1		DETC	MXX	---	76855.208	211204.92	8.13
2238	20	0	1000	1		DETC	MXX	---	76854.891	211206.10	8.12
2239	20	0	1000	1		DETC	MXX	---	76853.64	211206.39	8.1
2240	20	0	1000	1		DETC	MXX	---	76852.759	211205.54	8.1
2241	20	0	1000	1		DETC	MXX	---	76853.01	211204.35	8.1
2242	20	0	1000	1		DETC	MXX	---	76853.018	211203.24	8.11

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2243	20	0	1000	1		DETC	MXX	---	76853.829	211202.44	8.11
2244	20	0	1000	1		DETC	MXX	---	76853.385	211201.59	8.1
2245	20	0	1000	1		DETC	MXX	---	76852.995	211200.54	8.09
2246	20	0	1000	1		DETC	MXX	---	76851.944	211201.20	8.1
2247	20	0	1000	1		DETC	MXX	---	76851.896	211202.16	8.08
2248	20	0	1000	1		DETC	MXX	---	76852.553	211202.37	8.12
2249	20	0	1000	1		DETC	MXX	---	76853.732	211202.29	8.11
2250	20	0	1000	1		DETC	MXX	---	76854.261	211203.46	8.08
2251	20	0	1000	1		DETC	MXX	---	76854.253	211204.44	8.1
2252	20	0	1000	1		DETC	MXX	---	76853.629	211204.93	8.12
2253	20	0	1000	1		DETC	MXX	---	76853.613	211205.73	8.12
2254	20	0	1000	1		DETC	MXX	---	76854.329	211206.53	8.12
2255	20	0	1000	1		DETC	MXX	---	76854.271	211207.45	8.13
2256	20	0	1000	1		DETC	MXX	---	76854.982	211208.16	8.14
2257	20	0	1000	1		DETC	MXX	---	76855.443	211207.49	8.15
2258	20	0	1000	1		DETC	MXX	---	76856.068	211206.85	8.15
2259	20	0	1000	1		DETC	MXX	---	76856.505	211206.15	8.17
2260	20	0	1000	1		DETC	MXX	---	76856.018	211205.28	8.13
2261	20	0	1000	1		DETC	MXX	---	76856.172	211204.39	8.15
2262	20	0	1000	1		DETC	MXX	---	76856.826	211203.51	8.17
2263	20	0	1000	1		DETC	MXX	---	76856.908	211202.71	8.17
2264	11	1	343	1		AFW	AW	---	76959.779	211275.77	7.95
2265	11	1	431	102		AFW	AW	---	76961.549	211269.46	7.68
2266	11	1	431	101		AFW	AW	---	76961.449	211269.32	7.67
2267	11	1	431	1		AFW	SXX	---	76961.091	211269.31	7.84
2268	11	1	422	1		AFW	AW	---	76959.481	211267.09	7.8
2269	11	1	430	1		AFW	AW	---	76968.184	211264.86	7.71
2270	11	1	427	102		AFW	AW	---	76963.216	211261.48	7.54
2273	11	1	409	1		COUP	AW	---	76919.801	211257	7.72
2274	11	1	410	1		AANV	AW	---	76919.455	211254.54	8.08

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2275	11	1	347370	1	KERN (sp 347 en 370)	AFW	AW	---	76946.025	211274.93	7.89
2276	11	1	345	1		AFW	AW	---	76948.992	211276.87	7.99
2277	11	1	345	1		AFW	MXX	---	76949.264	211276.86	7.87
2278	11	1	344	1		AFW	AW	---	76950.393	211276.78	8.03
2279	11	1	344	1		AFW	SXX	---	76950.326	211276.72	8.03
2280	11	1	419	103		AFW	AW	---	76956.441	211259.96	7.52
2283	11	1	361	1101		AFW	AW	---	76930.129	211261.03	7.78
2284	11	1	358	1101		AFW	AW	---	76933.242	211264.57	7.82
2285	11	1	356	1101		AFW	AW	---	76933.246	211265.88	7.64
2286	11	1	357	1101		AFW	AW	---	76934.808	211267.54	7.61
2287	11	1	363	1101		AFW	AW	---	76929.931	211265.00	7.69
2288	11	1	411	1101		AFW	AW	---	76919.784	211254.74	7.8
2289	11	1	421	1		AFW	AW	---	76958.509	211259.803	
2290	11	1	414	1101		AFW	AW	---	76917.601	211250.16	7.66
2291	11	1	405	1101		AFW	AW	---	76915.028	211248.65	7.75
2292	11	1	379	101		AANV	AW	---	76921.884	211258.87	7.91
2293	11	1	374	101		AANV	AW	---	76923.237	211260.52	8
2294	11	1	375	1101		AFW	SXX	---	76917.66	211267.40	7.79
2295	11	1	383	101		COUP	AW	---	76916.695	211262.52	8.03
2296	11	1	392	101		AFW	AW	---	76914.93	211260.47	7.58
2297	11	1	407	1101		COUP	AW	---	76916.442	211254.26	7.76
2298	22	1	1114	101		AFW	AW	---	76874.434	211192.28	7.68
2298	11	1	1130	1101		AANV	AW	---	76917.592	211254.71	8.08
2299	11	1	409	1		AFW	AW	---	76919.318	211256.405	
2300	20	1	1275	1		AANV	AW	---	76891.111	211220.09	8.28
2301	11	1	1146	101		AFW	AW	---	76912.275	211269.42	7.62
2302	11	1	394	101		COUP	AW	---	76914.209	211259.16	7.6
2303	11	1	401	101		AFW	AW	---	76912.836	211255.49	7.88
2304	11	1	403	101		AFW	AW	---	76913.062	211254.00	7.8
2305	11	1	414	101		AFW	AW	---	76917.501	211250.34	7.67

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2306	11	1	1142	101		AFW	AW	---	76917.176	211274.18	7.61
2308	11	1	409	102		AFW	AW	---	76919.518	211256.62	7.47
2309	11	1	409	104		AFW	AW	---	76919.554	211256.61	7.49
2310	11	1	409	101		COUP	AW	---	76919.518	211256.61	7.48
2313	11	1	1129	101		AFW	AW	---	76919.174	211268.06	7.54
2314	11	1	390	1		AFW	AW	---	76911.418	211263.3	
2315	11	1	384	101		AFW	AW	---	76916.96	211260.47	7.76
2316	11	1	379	101		AFW	AW	---	76921.765	211260.43	7.78
2317	11	1	379	101		AFW	SXX	---	76921.901	211260.19	7.92
2318	11	1	374	101		COUP	AW	---	76922.019	211260.14	7.92
2319	11	1	374	1		COUP	SXX	---	76922.168	211260.321	
2320	11	1	413	101		AFW	AW	---	76916.122	211258.07	7.9
2321	11	1	413	101		AFW	SXX	---	76916.243	211258.04	7.91
2322	11	1	379	102		AFW	AW	---	76921.799	211259.77	7.91
2323	11	1	407	1		AFW	AW	---	76916.41	211254.555	
2324	11	1	407	1		AFW	BOUWM	---	76916.22	211254.583	
2327	11	1	379	101		AFW	SXX	---	76921.923	211259.50	7.52
2328	11	1	1130	101002		AFW	AW	---	76917.895	211255.06	7.31
2329	17	1	1152	1		COUP	AW	---	76904.079	211268.24	8.06
2330	11	2	1282	101		AFW	AW	---	76919.052	211258.09	7.6
2331	11	1	409	101		COUP	AW	---	76918.504	211256.62	7.39
2333	17	1	1183	1		COUP	AW	---	76867.003	211257.75	8.07
2334	17	1	1193	1		COUP	AW	---	76850.834	211250.71	8.08
2335	17	1	1191	1		COUP	AW	---	76849.496	211253.43	7.96
2336	17	1	1192	1		COUP	AW	---	76849.945	211252.32	8.04
2337	17	1	1182	1		COUP	MXX	---	76865.77	211260.76	7.52
2340	11	1	410	101		COUP	AW	---	76919.175	211254.41	7.37
2341	17	1	1178	101		COUP	AW	---	76875.541	211264.63	8.05
2342	17	1	5000	1		DETC	MXX	---	76817.92	211256.80	7.7
2344	17	1	5000	1		DETC	MXX	---	76852.088	211267.75	7.91

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2345	17	1	1180	1		AFW	AW	---	76871.511	211259.57	7.77
2346	17	1	1222	1	CP AB	COUP	AW	---	76817.702	211252.17	7.58
2347	17	1	1194	1		AFW	AW	---	76843.111	211250.45	7.84
2348	20	1	1272	1		COUP	AW	---	76828.997	211181.22	8.06
2349	20	1	1255	1		COUP	AW	---	76876.402	211204.33	7.86
2350	10	1	1346	1		AANV	AW	---	76945.244	211281.99	8.09
2351	20	1	1239	1	CP KL	COUP	AW	---	76903.279	211210.74	8.22
2352	20	1	1264	1		AFW	AW	---	76867.791	211209.908	
2353	30	1	1099	1		COUP	AW	---	76920.061	211107.46	8.04
2354	30	1	1089	1		COUP	AW	---	76923.905	211110.16	8.18
2355	30	1	1093	1		COUP	AW	---	76922.845	211113.38	8.07
2356	30	1	1109	1		COUP	AW	---	76910.928	211107.49	7.94
2357	12	1	1384	1		AANV	AW	---	76918.166	211246.31	8.13
2358	12	1	1375	1		AANV	AW	---	76932.42	211236.52	8.16
2359	12	1	1372	1		AANV	AW	---	76940.486	211241.89	8.11
2360	12	1	1370	1		AANV	AW	---	76942.623	211235.51	8.1
2361	12	1	1376	1		AANV	AW	---	76927.465	211238.91	8.19
2362	12	1	1362	1		AANV	AW	---	76951.566	211240.88	8.04
2363	12	1	1382	1		AANV	AW	---	76960.559	211257.55	8.13
2364	12	1	1381	1		AANV	ODB	---	76951.705	211254.57	8.17
2365	12	1	1379	1		AANV	AW	---	76963.806	211253.13	8.15
2366	12	1	1354	1		AANV	AW	---	76974.375	211243.94	8.24
2367	30	1	1074	1		COUP	AW	---	76934.306	211113.40	7.92
2368	12	0	1000	1		DETC	MXX	---	76965.238	211247.76	8.32
2369	12	0	1000	1		DETC	MXX	---	76961.169	211240.35	8.41
2370	12	0	1000	1		DETC	MXX	---	76955.498	211244.87	8.32
2371	12	0	1000	1		DETC	MXX	---	76947.826	211236.42	8.26
2372	12	0	1000	1		DETC	MXX	---	76943.98	211239.31	8.37
2373	12	0	1000	1		DETC	MXX	---	76936.258	211252.00	8.33
2374	12	0	1000	1		DETC	MXX	---	76930.231	211250.54	8.27

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2375	12	0	1000	1		DETC	MXX	---	76932.522	211245.80	8.35
2376	12	0	1000	1		DETC	MXX	---	76924.303	211241.88	8.31
2377	12	0	1000	1		DETC	MXX	---	76918.968	211239.37	8.4
2378	12	0	1000	1		DETC	MXX	---	76919.495	211245.52	8.29
2379	12	0	1000	1		DETC	MXX	---	76916.867	211243.65	8.35
2380	12	0	1000	1		DETC	MXX	---	76925.977	211244.64	8.22
2381	12	0	1000	1		DETC	MXX	---	76942.974	211236.54	8.42
2382	17	1	1181	1		COUP	AW	---	76869.632	211262.46	7.83
2383	17	1	1164	1		AFW	SXX	---	76894.599	211270.77	7.91
2384	17	1	1159	1		AFW	AW	---	76896.795	211270.73	7.9
2385	17	1	1219	1		AFW	AW	---	76863.919	211263.57	7.65
2386	11	1	1218	1		AFW	MXX	---	76937.483	211262.894	
2386	17	1	1218	1		AFW	MXX	---	76868.123	211265.92	7.82
2387	17	1	1218	1		AFW	AW	---	76868.246	211265.96	7.82
2388	17	1	1216	1		AFW	AW	---	76873.663	211268.13	7.91
2389	17	1	1165	101		AFW	AW	---	76878.243	211266.53	7.45
2390	17	1	1165	101		AFW	AW	---	76875.7	211264.00	8.03
2391	10	0	1000	1		DETC	MXX	---	76930.928	211290.42	8.25
2392	10	0	1000	1		DETC	MXX	---	76933.075	211290.37	8.33
2393	10	0	1000	1		DETC	MXX	---	76937.383	211292.33	8.29
2394	10	0	1000	1		DETC	MXX	---	76941.272	211293.00	8.28
2395	10	0	1000	1		DETC	MXX	---	76948.662	211281.83	8.29
2396	10	0	1000	1		DETC	MXX	---	76938.554	211275.81	8.4
2397	10	0	1000	1		DETC	MXX	---	76936.049	211276.08	8.33
2398	10	0	1000	1		DETC	MXX	---	76935.926	211277.61	8.38
2399	10	0	1000	1		DETC	MXX	---	76933.324	211277.36	8.25
2400	10	0	1000	1		DETC	MXX	---	76938.091	211283.73	8.34
2401	10	0	1000	1		DETC	MXX	---	76931.412	211282.50	8.31
2402	17	1	1184	1		AFW	AW	---	76865.315	211256.83	7.66
2403	17	1	1189	1		AFW	AW	---	76859.03	211256.25	7.9

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2404	17	2	1292	1		COUP	AW	---	76872.554	211268.56	8.09
2405	17	1	1193	1		AFW	AW	---	76851.406	211251.06	8.17
2409	17	1	1224	1		AFW	AW	---	76821.698	211255.14	7.65
2410	12	0	1000	1		DETC	MXX	---	76922.849	211237.39	8.38
2411	12	0	1000	1		DETC	MXX	---	76931.202	211232.39	8.37
2412	12	0	1000	1		DETC	MXX	---	76933.864	211234.41	8.4
2413	12	0	1000	1		DETC	MXX	---	76929.122	211236.54	8.4
2414	12	0	1000	1		DETC	MXX	---	76927.369	211238.45	8.29
2415	12	0	1000	1		DETC	MXX	---	76928.218	211240.83	8.33
2416	12	0	1000	1		DETC	MXX	---	76830.297	211181.85	8.17
2417	20	1	1250	1		COUP	AW	---	76911.003	211218.08	8.31
2418	10	1	1306	1		AANV	AW	---	76927.722	211286.14	8.1
2419	10	1	1295	1		AANV	AW	---	76955.898	211290.96	8.08
2420	10	1	1295	1		AANV	AW	---	76939.019	211285.84	8.08
2421	20	1	1277	1		AFW	SXX	---	76901.25	211221.67	8.15
2422	20	1	1248	1		COUP	AW	---	76863.755	211193.39	7.99
2425	12	0	1000	1		DETC	MXX	---	76926.059	211230.54	8.3
2426	12	0	1000	1		DETC	MXX	---	76921.818	211231.19	8.42
2427	12	0	1000	1		DETC	MXX	---	76920.755	211230.85	8.43
2428	12	0	1000	1		DETC	MXX	---	76918.903	211232.22	8.39
2429	12	0	1000	1		DETC	MXX	---	76920.836	211234.28	8.37
2430	17	1	1177	1		COUP	AW	---	76878.277	211265.79	8.14
2431	17	1	1159	1		COUP	AW	---	76896.798	211271.27	8.06
2433	12	1	1358	1		AANV	AW	---	76948.908	211254.51	8.15
2434	30	1	1111	1		COUP	AW	---	76912.666	211113.04	8.16
2435	30	1	1098	1		COUP	AW	---	76919.724	211108.71	7.95
2436	30	1	1105	1		COUP	AW	---	76915.649	211106.58	7.85
2437	30	1	1103	1		COUP	AW	---	76916.291	211105.99	8.16
2438	30	1	1110	1		AFW	AW	---	76911.916	211108.74	7.6
2439	30	1	1109	1		AFW	AW	---	76911.46	211107.17	7.97

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2440	30	1	1098	1		AFW	AW	---	76919.826	211108.65	7.94
2441	30	1	1101	1		AFW	AW	---	76919.664	211107.18	7.98
2442	30	1	1104	1		AFW	AW	---	76915.9	211107.73	7.96
2443	30	1	1106	1		AFW	AW	---	76914.326	211106.76	7.81
2444	18	1	1387	1		AANV	AW	---	76909.517	211252.95	8.2
2445	18	1	1433	1		AANV	AW	---	76896.599	211249.95	8.12
2446	18	1	1401	1		AANV	AW	---	76894.918	211252.53	8.16
2447	18	1	1431	1		AANV	AW	---	76877.344	211239.31	8.16
2448	10	1	1318	1		COUP	AW	---	76906.6	211281.43	8.02
2449	10	1	1319	1		AFW	AW	---	76906.37	211283.08	7.62
2450	18	1	5000	1	TERRA SIGI	AANV	AW	---	76884.511	211260.28	8.05
2451	10	1	1333	1		COUP	AW	---	76960.636	211291.63	7.97
2452	18	1	1429	1		AANV	AW	---	76890.489	211255.31	8.11
2453	18	1	1479	1		AANV	AW	---	76866.968	211254.94	8.08
2454	30	1	1109	1		COUP	AW	---	76913.636	211105.54	7.65
2455	30	1	1105	1		AFW	AW	---	76915.597	211106.28	7.92
2456	30	1	1089	1		AFW	AW	---	76923.242	211110.16	8.03
2458	30	1	1103	1		AFW	AW	---	76916.25	211106.27	8.12
2459	30	1	1078	1		AFW	AW	---	76931.289	211112.23	8.02
2460	18	0	1000	1		DETC	MXX	---	76898.398	211254.37	8.14
2469	18	1	1485	1		AANV	SVU	---	76906.417	211262.54	8.01
2470	10	1	1351	1		COUP	AW	---	76921.339	211287.76	8.06
2471	12	1	1360	1		COUP	AW	---	76960.42	211245.66	8
2472	12	1	1375	1		DETC	MXX	---	76928.04	211247.98	8.11
2473	12	1	1376	1		DETC	MXX	---	76928.496	211237.91	8.19
2474	18	1	1387	1		COUP	AW	---	76909.595	211252.7	8.08
2475	12	1	1377	1		COUP	AW	---	76924.882	211235.56	8.16
2476	12	1	1383	1	CP AB	COUP	AW	---	76922.348	211243.41	8.09
2477	12	1	1380	1		COUP	AW	---	76957.024	211257.214	
2478	12	1	1358	1	CP AB	COUP	AW	---	76964.41	211243.87	8.03

Vondstnr	Putnr	Vlknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2479	12	1	13581362	1	SP 1358 en 1362	COUP	AW	---	76948.303	211255.80	8.16
2480	18	1	1447	1		AANV	AW	---	76896.794	211255.56	8.13
2481	18	1	1444	1		AANV	AW	---	76904.746	211263.43	8.06
2482	18	1	1445	1		AANV	AW	---	76903.201	211265.22	8.04
2484	20	2	1488	101	CP EF	COUP	AW	---	76849.519	211188.94	7.08
2485	20	2	1248	101		AANV	AW	---	76864.873	211193.52	7.88
2486	20	1	1490	101		COUP	SXX	---	76882.533	211207.66	7.44
2487	20	1	1490	1		COUP	AW	---	76884.008	211208.418	
2487	20	2	1490	101		COUP	AW	---	76882.524	211207.69	7.45
2491	20	1	1275	102		COUP	AW	---	76889.933	211219.46	
2491	20	2	1275	101		COUP	AW	---	76890.349	211218.77	6.8
2493	20	1	1241	101		COUP	SXX	---	76913.682	211222.33	8.32
2494	20	1	1241	101		COUP	AW	---	76913.66	211222.30	8.32
2495	18	1	1450	1		COUP	AW	---	76893.035	211257.71	8.12
2496	18	1	1386	1	uit zwarte laag onderaan	COUP	AW	---	76910.745	211247.92	7.31
2497	18	1	1386	1	uit zwarte laag onderaan	COUP	SXX	---	76910.773	211247.88	7.36
2498	18	1	1433	1		COUP	AW	---	76896.46	211250.03	8.12
2499	18	1	1452	1		COUP	AW	---	76891.627	211259.45	7.97
2500	18	1	1475	1		COUP	AW	---	76909.846	211258.19	8.2
2503	12	1	1374	1		COUP	AW	---	76939.141	211239.90	8.19
2511	12	1	1367	1		COUP	MXX	---	76949.248	211238.02	8.01
2513	12	1	1384	1	CP AB	COUP	AW	---	76916.819	211246.55	8.17
2514	18	1	1386	1		COUP	SXX	---	76910.79	211247.93	7.36
2515	18	1	1386	1		COUP	AW	---	76910.851	211247.72	7.36
2516	18	1	1407	1		COUP	AW	---	76902.391	211247.64	7.78
2517	18	1	1406	1		COUP	AW	---	76902.603	211248.75	7.89
2518	18	1	1387	1		COUP	SXX	---	76909.328	211253.42	8.08
2519	10	1	1306	1	CP EF	COUP	AW	---	76919.778	211281.70	7.96
2520	18	1	1388	1		COUP	AW	---	76906.227	211251.97	7.75
2521	18	1	1397	1		COUP	AW	---	76902.396	211252.22	7.71

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2522	18	1	1429	1		COUP	AW	---	76889.895	211257.98	8.08
2523	18	1	1456	1		COUP	AW	---	76886.918	211255.29	8.04
2524	18	1	1401	101002	SP 1401 en 1402	COUP	AW	---	76894.743	211253.20	8.13
2525	18	1	1401	102002	sp 1401 en 1402	COUP	AW	---	76894.875	211252.89	8.15
2526	18	1	1395	1	SP 1395 = SP 1396	COUP	AW	---	76902.649	211250.50	8.24
2528	18	1	1472	1		COUP	AW	---	76872.718	211251.20	7.77
2529	18	1	1491	1		AFW	AW	---	76873.555	211257.38	7.85
2530	18	1	1405	1		AFW	AW	---	76888.776	211250.27	8.04
2531	18	1	1448	1	CP CD	COUP	AW	---	76893.556	211255.30	8.11
2532	18	1	1448	1	CP AB	COUP	AW	---	76894.424	211255.38	8.14
2533	18	1	1473	1		COUP	AW	---	76873.013	211249.35	7.83
2534	18	1	1429	1	CP AB	COUP	GLS	---	76888.524	211261.85	8.07
2535	18	1	1429	1	CP AB	COUP	AW	---	76888.528	211261.88	8.06
2536	18	1	1460	1		COUP	AW	---	76883.747	211254.10	8.05
2537	18	1	1447	1	CP AB	COUP	AW	---	76894.591	211261.84	8.14
2538	18	1	1479	1		COUP	AW	---	76867.083	211254.60	8.09
2538	21	1	1073	101		AFW	SXX	---	76836.653	211174.08	7.99
2540	18	1	1447	1		COUP	AW	---	76896.524	211255.50	8.06
2541	18	1	1395	1		AFW	AW	---	76903.187	211251.03	7.91
2542	18	1	1387	1		AFW	SXX	---	76909.47	211252.36	7.97
2543	18	1	1387	1		AFW	AW	---	76909.819	211252.36	8.02
2545	18	1	1461	1		AFW	AW	---	76884.636	211252	7.87
2546	18	1	1450	1		AFW	AW	---	76893.259	211257.51	7.83
2547	18	1	1447	1		AFW	AW	---	76894.701	211260.42	8.15
2548	18	1	1431	1	CP CD	COUP	AW	---	76875.739	211243.02	7.98
2549	18	1	1429	1		AANV	AW	---	76891.078	211253.45	8.11
2552	18	1	1452	1		AFW	AW	---	76891.558	211259.10	7.69
2553	18	1	1453	1		AFW	AW	---	76890.471	211258.22	7.92
2554	18	1	1430	1		COUP	AW	---	76877.927	211240.07	8.06
2557	18	1	1423	1		COUP	AW	---	76881.194	211245.67	8.04

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2558	18	1	1401	1		AFW	AW	---	76894.761	211252.37	7.67
2561	18	1	1475	105	onjuiste locatie	COUP	AW	---	76910.127	211257.32	8.18
2565	18	1	1433	1		AFW	AW	---	76898.098	211249.32	8.13
2566	18	1	1445	102		AFW	AW	---	76904.548	211265.48	7.92
2569	18	1	1485	103		AFW	AW	---	76906.996	211256.50	8.16
2570	20	1	1242	1		COUP	GLS	---	76862.054	211196.27	7.34
2571	20	1	1242	1		COUP	AW	---	76862.187	211196.23	7.33
2578	18	1	1444	1	CP AB	COUP	AW	---	76904.774	211263	8.06
2580	18	1	1397	1		AFW	SXX	---	76902.303	211252.20	7.79
2581	18	1	1397	1		AFW	AW	---	76902.192	211252.19	7.82
2583	20	1	1248	1		COUP	AW	---	76862.949	211193.51	7.31
2585	20	1	1248	2		COUP	AW	---	76863.474	211194.77	7.02
2594	20	1	1248	105	BINNEN BEKISTING	COUP	AXB	---	76863.002	211193.21	6.24
2605	20	1	1248	1		AFW	AW	---	76864.235	211193.17	6.73
2610	20	4	1248	1	BINNEN BEKISTING	AFW	AW	---	76863.586	211194.58	6.47
2611	27	1	973	1		AANV	AW	---	76901.285	211124.15	8
2612	27	1	989	1		AANV	AW	---	76898.165	211122.92	7.97
2613	27	1	973	1		COUP	AW	---	76900.634	211125.04	7.81
2614	27	1	985	1		COUP	AW	---	76889.298	211133.92	7.4
2615	27	1	1500	1		COUP	AW	---	76893.319	211128.32	7.43
2622	27	1	973	2		COUP	AW	---	76899.583	211124.41	7.65
2623	27	1	973	5		COUP	AW	---	76900.927	211124.93	7.2
2631	27	1	973	5	CD	COUP	AW	---	76901.999	211123.04	7.46
2632	27	1	973	1		AFW	AW	---	76900.686	211123.05	7.37
2639	27	1	1500	1		COUP	AW	---	76893.36	211128.02	7.13
2644	27	1	985	3		COUP	AW	---	76889.447	211131.95	6.85
2653	27	1	985	1		AFW	AW	---	76887.276	211134.90	7.98
2655	28	1	485	1		AANV	AW	---	76919.42	211138.97	8
2656	28	1	485	1	COUPE AB	COUP	AW	---	76917.382	211138.90	7.94
2657	28	1	485	1	COUPE AB	COUP	BOUWMAT	---	76918.502	211137.73	7.89

Vondstnr	Putnr	Vlknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2658	28	1	485	1	TEFRIET,COUPE AB	COUP	SXX	---	76918.692	211137.59	7.98
2659	26	1	963	1		AANV	AW	---	76918.605	211161.99	8.15
2660	26	1	963	1		COUP	AW	---	76918.243	211161.58	7.49
2661	26	1	963	1	SCHELP	COUP	OPX	---	76917.881	211161.96	7.46
2664	28	1	485	1	COUPE AB	COUP	AW	---	76918.097	211138.42	6.38
2665	28	1	485	1		AFW	AW	---	76918.51	211135.78	6.46
2671	28	1	485	1		AFW	SXX	---	76918.651	211136.06	6.47
2674	26	1	963	105		COUP	ODB	---	76918.26	211161.49	7.38
2688	26	1	963	1		AFW	AW	---	76918.385	211163.6	7.18
2689	26	1	960	1		COUP	AW	---	76931.98	211164.92	6.53
2700	26	1	960	4		COUP	ODB	---	76931.348	211166.16	7.18
2706	26	1	960	1		AFW	AW	---	76932.379	211166.18	6.85
2709	26	1	955	1		AANV	AW	---	76944.866	211170.37	8.09
2710	26	1	955	1		COUP	AW	---	76944.372	211169.48	7.65
2711	26	1	955	1		COUP	SXX	---	76944.093	211169.30	7.65
2722	26	1	955	1		AFW	AW	---	76945.971	211171.16	8.16
2723	22	1	739	1		AANV	AW	---	76947.49	211208.39	8.13
2724	22	1	1505	1		COUP	AW	---	76946.592	211210.09	7.84
2725	22	1	1505	1		COUP	SXX	---	76947.035	211210.06	7.82
2726	22	1	739	1		COUP	AW	---	76942.971	211210.08	7.83
2735	22	1	1505	1		AFW	AW	---	76947.341	211210.05	7.13
2736	22	2	739	1		AANV	VBOT	---	76943.005	211209.45	7.73
2742	29	1	218	1		AANV	BOUWMAT	---	76744.815	211427.49	7.36
2743	29	1	218	1		COUP	AW	---	76745.843	211427.64	6.96
2744	29	1	218	1		COUP	MXX	---	76745.722	211427.50	6.83
2745	29	1	218	1		COUP	SLAK	---	76746.607	211427.18	6.86
2751	12	1	1381	1		AANV	AW	---	76952.079	211253.91	8.19
2752	12	1	1359	1		AANV	SXX	---	76960.977	211243.13	8.26
2753	12	1	1381	1	TEFRIET	COUP	SXX	---	76952.939	211254.09	8.11
2754	12	1	1381	1		COUP	AW	---	76952.826	211254.15	8.07

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2755	12	1	1359	1		COUP	AW	---	76961.143	211243.34	8.2
2756	12	1	1359	1		COUP	SXX	---	76960.751	211243.22	8.2
2757	20	1	1241	1		COUP	AW	---	76913.154	211223.73	8.18
2767	12	1	1381	1		AFW	AW	---	76952.79	211254.42	7.75
2768	12	1	1381	1		AFW	SXX	---	76951.935	211254.12	7.12
2782	12	1	1359	1		COUP	AW	---	76961.685	211243.36	8.13
2783	12	1	1359	1		COUP	SXX	---	76961.913	211243.45	8.15
2789	20	1	1241	1		COUP	AW	---	76914.882	211220.22	8.31
2790	20	1	1241	1		COUP	SXX	---	76914.944	211220.34	8.33
2792	20	1	1241	1		AFW	AW	---	76913.71	211223.44	7.16
2793	20	1	1241	1		AFW	SXX	---	76913.702	211223.09	7.15
2808	12	1	1359	4		COUP	ODB	---	76960.638	211243.36	6.99
2809	12	1	1359	10		COUP	SXX	---	76961.253	211243.53	6.42
2819	12	1	1359	1		COUP	AW	---	76961.395	211243.24	7.93
2822	12	1	1359	1		AFW	AW	---	76959.681	211242.93	7.38
2823	12	1	1359	1		AFW	SXX	---	76959.92	211242.98	7.36
2824	12	1	1359	1	TUSSEN PLANKEN BEKISTING	AFW	OPX	---	76961.359	211242.74	6.33
2827	12	1	1359	1	BINNEN BEKISTING	AFW	AW	---	76961.622	211243.25	6.33
2841	18	1	1441	1		COUP	AW	---	76833.376	211232.03	7.74
2842	18	1	1441	1		COUP	SXX	---	76833.47	211232.33	7.73
2850	18	1	1441	104		AFW	AW	---	76832.749	211231.67	6.84
2851	18	1	1441	105		AFW	AW	---	76831.926	211231.57	6.3
2852	3	1	158	1		AANV	AW	---	76777.225	211372.51	7.19
2853	3	1	158	1		AANV	BOUWMAT	---	76777.302	211372.05	7.19
2854	3	1	158	1		AANV	SXX	---	76777.462	211371.60	7.18
2855	3	1	158	1		COUP	AW	---	76776.062	211372.70	6.51
2856	3	1	158	1		COUP	BOUWMAT	---	76775.677	211373.64	6.49
2865	3	1	158	1		AFW	AW	---	76777.353	211372.42	6.78
2866	3	1	158	1		AFW	SXX	---	76778.027	211371.65	6.79
2868	3	1	158	104		AFW	ODL	---	76776.807	211373.63	6.24

2018H192

VONDSTENLIJST

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2869	3	1	158	105		AFW	AW	---	76776.252	211374.13	5.99
2870	3	1	158	105		AFW	BOUWMAT	---	76777.287	211370.53	5.86